

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS

District: 1 Week: 05/14

COASTAL WATERS FROM EASTPORT, MAINE TO SHREWSBURY, NEW JERSEY

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity of assigned position, mariners should proceed with caution.

(2) The Local Notice to Mariners consists of a Weekly Edition.

(3) Inquiries, Published Articles or Information: mailto:LNM@d1.uscg.mil

(4) The U.S. Coast Pilot supplements the navigational information shown on nautical charts. (5) The Coast Pilot, along with its corrections, are available online at http://www.nauticalcharts.noaa.gov/nsd/cpdownload.htm .

The Local Notice to Mariners is available online at http://www.navcen.uscg.gov/?pageName=InmDistrict®ion=1 The 2013 Light List is available online at: http://www.navcen.uscg.gov/index.php?pageName=lightLists Information on Private Aids to Navigation is available at: http://www.uscq.mil/d1/prevention/NavInfo/navinfo/paton.htm Reports of Channel conditions can be found at the Army Corps of Engineers website at: http://www.nae.usace.army.mil/Missions/Navigation/MassachusettsProjects.aspx. NOAA Tides and Currents can be found at: http://tidesandcurrents.noaa.gov/.

The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS and DGPS. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can be obtained via email subscription through the USCG Navigation Center website: http://cgls.uscg.mil/mailman/listinfo/nanu In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or AIS service. Users are encouraged to report all degradation or loss of radio navigation services to the NIS via any of the following: Phone: (703) 313-5900, mailto: tis-sq-nisws@uscq.mil , or on the internet at: http://www.navcen.uscq.gov.

REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

COMMANDER, FIRST COAST GUARD DISTRICT (dpw) 408 Atlantic Avenue, Boston, Massachusetts 02110-3350 Telephone: 1-800-848-3942. Ext. 8356 24 Hour FAX: (617) 223-8291 Hearing impaired (TDD) 1-800-689-0816 http://www.uscg.mil/d1/prevention/default.asp

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

ABBREVIATIONS

through H

ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway Al - Alternating

B - Buoy

BKW - Breakwater bl - Blast

BNM - Broadcast Notice to Mariner

bu - Blue C - Canadian CHAN - Channel

CGD - Coast Guard District

I through O

I - Interrupted

ICW - Intracoastal Waterway IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating INT - Intensity

ISL - Islet Iso - Isophase

kHz - Kilohertz LAT - Latitude

LB - Lighted Buoy

P through Z

PRIV - Private Aid

Q - Quick R - Red

RACON - Radar Transponder Beacon

Ra ref - Radar reflector RBN - Radio Beacon REBUILT - Aid Rebuilt RECOVERED - Aid Recovered

RED - Red Buoy REFL - Reflective RRL - Range Rear Light C/O - Cut Off CONT - Contour CRK - Creek

CONST - Construction DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard DEFAC - Defaced DEST - Destroyed DISCON - Discontinued

DMGD/DAMGD - Damaged ec - eclipse

EST - Established Aid

ev - every EVAL - Evaluation EXT - Extinguished F - Fixed

fl - flash Fl - Flashing G - Green

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance

HT - Height

LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude

LNM - Local Notice to Mariners

LT - Light

LT CONT - Light Continuous

LTR - Letter

LWB - Lighted Whistle Buoy LWP - Left Watching Properly

MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code

MRASS - Marine Radio Activated Sound Signal

MSLD - Misleading N/C - Not Charted

NGA - National Geospatial-Intelligence Agency

NO/NUM - Number

NOS - National Ocean Service

NW - Notice Writer OBSCU - Obscured OBST - Obstruction OBSTR - Obstruction Oc - Occulting

ODAS - Anchored Oceanographic Data Buoy

RELIGHTED - Aid Relit RELOC - Relocated

RESET ON STATION - Aid Reset on Station

RFL - Range Front Light

RIV - River

RRASS - Remote Radio Activated Sound Signal

s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound

SPM - Single Point Mooring Buoy

SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile

TEMP - Temporary Aid Change

TMK - Topmark

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light

TRUB - Temporarily Replaced by Unlighted Buoy

USACE - Army Corps of Engineers

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition: None

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

U.S. Coast Guard to Test Automatic Identification System (AIS) Aids to Navigation (ATON)

In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners.

See Enclosure for more details.

LNM 04/14

U.S. COAST GUARD MEDIUM FREQUENCY (MF) DISTRESS WATCHKEEPING

Mariners are advised that calls to the U.S. Coast Guard on the international radiotelephone distress frequency 2182 kHz or the Digital Selective Calling (DSC) frequency 2187.5 kHz may not be heard or may be severely degraded. Instead of using 2182 kHz for distress calls, mariners should use high frequency (HF) radiotelephone or DSC in the 4, 6, 8, and 12 MHz distress or calling bands. Additional information concerning U.S. Coast Guard HF watchkeeping is posted on the U.S. Coast Guard's Navigation Center website (http://www.navcen.uscg.gov/?pageName=cgcommsCall).

LNM 11/13

RANGE STRUCTURES-Revised-9/12/2012

The U.S. Coast Guard has become aware that Coast Guard information used to depict a rangeline on NOAA Electronic Navigational Charts (ENC) may not be of sufficient accuracy to accurately portray the rangeline on the ENC. Mariners are cautioned that the position of a rangeline as shown on an ENC may not reflect its true position.

The following D1 ranges were highlighted as having potentially questionable positions:

(Charts 13229 13230 13236) Cleveland Ledge Channel Range Front Light (LLNR 16085) Cleveland Ledge Channel Range Rear Light (16090)

(Charts 12377 12378)

Connecticut River Range C Front Light 40 (LLNR 22990)

Connecticut River Range C Rear Light (22995)

Connecticut River Range G Front Light 116 (LLNR 23220) Connecticut River Range G Rear Light (23225) Connecticut River Range J Front Light 116 (LLNR 23270) Connecticut River Range J Rear Light (23275)

The Coast Guard is in the process of investigating this information and if necessary, surveying the ranges to correct the discrepancies.

LNM 03/11

NY/NJ - OPERATION CLEAR CHANNEL IN THE PORT OF NY/NJ

The Operation Clear Channel program is designed to educate boaters about the hazards of navigating small vessels and personal water craft in the confines of the navigational channels used by larger commercial ships that enter and depart the various ports in New York Harbor. The Federal navigation rules, also known as the "Rules of the Road", address this safety concern by giving commercial vessels priority, or right-of-way, over smaller vessels when navigating in narrow channels. Every day an average of 1,400 commercial vessels navigate the waters of the Port of NY/NJ. The masters of these vessels, while always on the lookout, cannot always see smaller vessels when they cross the channels. For safety reasons, recreational boaters should keep a sharp lookout for other vessels and always be prepared to give way to ships constrained in their ability to maneuver when transiting within close proximity to a channel. Coast Guard units in New York and New Jersey actively promote boater awareness through vessel enforcement patrols and visits to local marinas. The Coast Guard targets high-traffic regions, such as Ambrose Channel, Sandy Hook Channel and Raritan Bay, but also includes all of New York Harbor. Mariners interested in increasing their knowledge of boating safety, including the Rules of the Road, should consider a Coast Guard Auxiliary boating safety course. Course information is available online at http://www.cgaux.org in the "Take a Boating Course" section, or by calling 1-800-336-BOAT. Further information can be found at http://thesafeharbor.us/index.html.

Chart 12327 LNM 06/12

SAFE BOATING VIDEO FOR THE PORT OF NY & NJ

This free online educational resource for safe boating in the Port of NY & NJ is a cooperative effort by the I BOAT NJ program through NJ DOT and USCG Sector NY. The project contains a feature length 26 minute safety video describing the challenges of the multi user Port environment and 5 sub chapters: Paddlers, Motor Boaters, Sailors, Pilots and Operation Clear Channel. Its mission is to increase safety and awareness in the Port and its target is recreational boaters who transit and operate in the Port. It can be found online at http://thesafeharbor.us/index.html. Please distribute far and wide.

LNM 03/12

US NOTICE TO MARINERS (NTM)

The US Notice to Mariners provides timely marine safety information for the correction of all US Government navigation charts and publications from a wide variety of sources both foreign and domestic. To ensure the safety of life at sea, the information published in the Notice to Mariners is designed to provide for the correction of unclassified nautical charts, the Unclassified NGA/DLIS Catalog of Hydrographic Products, United States Coast Pilots, NGA List of Lights, USCG Light Lists, and other related nautical publications produced by NGA, NOS and the USCG. The US Notice to Mariners will contain only those chart corrections of interest to ocean going vessels. It is available online at http://msi.nga.mil/NGAPortal/MSI.portal? nfpb=true& pageLabel=msi portal page 61. NTM 01 – Special Paragraphs includes information on: America's Waterway Watch program asking those who work, live, or recreate on or near the water to be aware of suspicious activity, The Prudent Mariner and the use of floating Aids to Navigation, and Northern Right Whales.

LNM 02/12

USCG's BOATING SAFETY DIVISION

The U.S. Coast Guard's Boating Safety Division (CG-5422) is dedicated to reducing loss of life, injuries, and property damage that occur on U.S. waterways by improving the knowledge, skills, and abilities of recreational boaters. Additional information, including Recalls and Safety Defects, is available at http://www.uscgboating.org and at http://marineinvestigations.us.

LNM 02/12

NY-LONG ISLAND-MARINE SAFETY ALERT (MILITARY MUNITIONS)

Recently, a commercial fishing vessel dredging for clams in about 200 FSW in the vicinity of Hudson Canyon, approx. 45 NM south of Long Island, New York reportedly recovered 8 liquid–filled munitions believed to be 75mm projectiles chemical munitions (circa 1919). As a result, a crewman was hospitalized due to chemical exposure, the fishing vessel was quarantined for several days and the catch was destroyed. Incidental recovery of munitions or munition components during commercial and other activities (channel dredging) occurs occasionally. Any such inadvertent recoveries or the intentional recovery or handling (disturbing) of underwater munitions (e.g., during scuba or free diving) can have life-threatening results. Marine growth can make munitions hard to identify. Thus, any munitions, unknown or unidentifiable objects should be carefully, but immediately, discarded overboard and the coordinates of the harvest and re-disposal area promptly reported to the U.S. Coast Guard.

The U.S. Army's 3Rs Explosives Safety Guide (Maritime Industry) is available at the following URL

www.denix.osd.mil/portal/page/portal/UXOSafety/EducationalResources/SafetyGuides. Its core message is, Recognize that an item might be a munition, Retreat by separating personnel and the vessel from the item, and Report the encounter. The safety guide provides useful imagery to assist in recognizing munitions and recommended actions.

Given the recent event, the Coast Guard strongly recommends

- any persons involved in commercial fishing industries and any similar activities, review current "Notices to Mariners" and update their navigational charts to ensure "Explosives Dumping Areas" are properly marked and identified, and that all vessel operators know to give these areas wide berth when towing bottom-contact gear,
- mariners review 3Rs material from the URL above, and
- vessels report any encounters immediately to the National Response Center at 1-800-424-8802 for proper response. (Alternatively, the USCG may be notified via channel 16)

This safety alert is provided for informational purposes only and does not relieve any domestic or international safety, operational, or material requirement. Please visit http://fishsafe.info for additional fishing safety information.

LNM 25/10

CODE OF FEDERAL REGULATIONS -TITLE 33 PART 70 - INTERFERENCE WITH OR DAMAGE TO AIDS TO NAVIGATION

No person, shall take possession of or make use of for any purpose, or build upon, alter, deface, destroy, move, injure, obstruct by fastening vessels thereto or otherwise, or in any manner whatever impair the usefulness of any aid to navigation established and maintained by the United States. Recently several offshore NOAA data buoys parted their moorings and became adrift due to excessive strain on the mooring. These navigational data buoys collect valuable on scene weather data for all mariners. These buoys are anchored to the seabed, and some have a watch circle radius of over 1 nautical mile. Once the mooring is parted and the buoy is adrift only certain Coast Guard resources can reset the aid back on its intended station. Coordinating of resources to retrieve the buoy, and place it back on station is time consuming and sometimes take weeks, thus valuable weather information cannot be obtained and relayed to mariners in need of it. Mariners are advised not to interfere with these aids to navigation and report any sightings of vessels tied off to them to the U.S. Coast Guard. Interference with or intentional damage to Aids to Navigation is a misdemeanor and shall be subject to a fine not exceeding the sum of \$500 for each offense (33 CFR 70.01).

LNM 44/07

NOTICE TO ALL PRIVATE BOATS AT SEA

United States laws and regulations require that ALL private boats arriving from a foreign port or place MUST report to the Bureau of Customs and Border Protection IMMEDIATELY upon their arrival into the United States. Every person entering the United States must be seen in person for immigration purposes by a Customs and Border Protection officer, except those participating in the I-68 -Canadian Border Boat Landing Program-. However, holders of form I-68 are still required to report their arrival into the United States to the Bureau of Customs and Border Protection. Masters and passengers must provide proof of citizenship or legal immigration status, and be in possession of a valid passport and visa, if required. Citizens of countries that are participants in the Visa Waiver Program are not eligible to seek admission to the United States under that program via private vessel. Once your boat is anchored or tied, you are considered to have entered the United States. No one may leave the vessel until Customs and Border Protection grants permission. The only exception to this requirement is to report arrival. In order to fulfill the requirement to immediately report a private boat arrival, the master of the vessel must contact the nearest Customs and Border Protection Office, or if the arrival occurs after business hours, the nearest 24 hour port of entry. Upon reporting, you may be required to proceed to a staffed port for inspection by Customs and Border Protection. Failure to comply with these requirements could result in serious criminal and civil penalties, including seizure of the boat. International mariners are urged to report any suspicious or illegal activity to the Bureau of Customs and Border Protection at 1-800-BE-ALERT.

LNM 29/03

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
235	Isles of Shoals Light	SS INOP	13283	SNNE-0153-13	47/13	
560	NOAA Data Lighted Buoy 44018	MISSING	13203	SSENE-0019-12	12/12	
625	Narragansett-Buzzards Bay Approach Lighted Whistle Buoy A	RAC INOP	13218	SSENE-0189-13	38/13	
725	NOAA Data Lighted Buoy 44065	LT EXT	12348	SNEW-0117-12	24/12	

38115	Hudson River Lighted Buoy 60	OFF STA	12347	SNEW-0054-14	03/14
38030	Hudson River Buoy 50	MISSING	12343	SNEW-0084-14	05/14
36872	Bay Ridge Channel Lighted Buoy 2	LT EXT	12327	SNEW-0082-14	
36490	Raritan River Channel Lighted Buoy 15	OFF STA	12332	SNEW-0071-14	
36405	Keyport Harbor Channel Buoy 12	OFF STA	12331	SNEW-0073-14	04/14
	Buoy 3				
35745	Shrewsbury River Channel Lighted	OFF STA	12324	SNEW-0083-14	
32540	Reynolds Channel Daybeacon 19	OFF STA	12352	SLIS-0032-14 SLIS-0014-14	02/14
29300	East Channel Lighted Buoy 24	MISSING	12352	SLIS-0310-13	02/14
27662	Old Silas Rock Buoy 1	MISSING/MSLD SIG	13212	SLIS-0310-13	52/13
26025	Eastchester Bay Channel Lighted Buoy 7	OFF STA	12366	SNEW-0068-14	04/14
24675	Buoy 19 Black Rock Harbor Entrance Light 2A	TRLB/LT EXT	12369	SLIS-0090-14 SLIS-0286-12	45/12
24640	Buoy 16 Bridgeport Harbor Channel Lighted	LT EXT	12369	SLIS-0090-14	05/14
24390 24630	Bridgeport Harbor Channel Lighted	LT EXT	12369 12369	SLIS-0035-14 SLIS-0089-14	03/14 05/14
24390	Housatonic River Channel Buoy 8	MISSING	12374	SLIS-0050-14 SLIS-0035-14	03/14
23480	Clinton Harbor Channel Buoy 8	OFF STA	12374	SLIS-0050-14	03/14
20325	Entrance Light 3 Pawcatuck River Channel Buoy 12	OFF STA	13214	SLIS-0056-14	04/14
19505	Entrance Light 2 Point Judith Harbor of Refuge West	SS INOP	13219	SSENE-0192-13	39/13
19500	Point Judith Harbor of Refuge West	LT EXT	13219	SSENE-0250-13	
19375	Warwick Cove Buoy 7	OFF STA	13224	SSENE-0019-14	
19370	Warwick Cove Buoy 5	OFF STA	13224	SSENE-0020-14	
18925	Borden Flats Light	SS IMCH	13227	SENE-0267013	53/13
15980	Narragansett-Buzzards Bay Approach Lighted Whistle Buoy A	RAC INOP	13218	SSENE-0189-13	38/13
14490	Bishop And Clerks Light	LT EXT	13229	SSENE-0234-13	47/13
14050	Saquatucket Harbor East Jetty Light 6	DAYMK MISSING	13229	SSENE-0213-13	43/13
14040	Saquatucket Harbor Junction Buoy S	OFF STA	13229	SSENE-0016-14	1 05/14
13220	Wellfleet Harbor Breakwater Light 14	STRUCT DEST/LT EXT	13250	SSENE-0249-13	49/13
11355	Nantasket Roads Channel Lighted Bell Buoy 3	SS INOP	13270	SBOS-0167-13	53/13
10410	Tinkers Rock Gong Buoy TR	SS INOP	13275	SBOS-0091-13	23/13
9990	Whaleback Daybeacon 8	DAYMK MISSING	13275	SBOS-0076-13	19/13
9895	Ten Pound Island Light	SS INOP	13281	SBOS-0021-14	04/14
9835	Rockport Breakwater Light 6	MISSING	13279	SBOS-0002-14	01/14
9328	Plum Island Sound Entrance Buoy 8A	MISSING	13279	SBOS-0015-14	02/14
8248	Perkins Cove Daybeacon 4	TMK MISSING	13286	SNNE-0053-13	18/13
8240	Perkins Cove Buoy 1	SINKING	13286	SNNE-0150-13	46/13
8095	Cape Porpoise Harbor Buoy 4	MISSING	13286	SNNE-070-13	23/13
7400	Royal River Channel Lighted Buoy 1	OFF STA	13290	SNNE-0023-14	05/14
6160	Kennebec River Buoy 31	SINKING	13296	SNNE-0020-14	04/14
6025	Pond Island Light	LT EXT	13295	SNNE-0142-13	42/13
5920	Sasanoa River Buoy 13	OFF STA	13296	SNNE-0013-14	02/14
5480	Cuckolds Bell Buoy 1C	OFF STA	13293	SNNE-0017-14	04/14
5430	Dictator Ledge Buoy 6	MISSING	13293	SNNE-0163-13	51/13
3360	Isle Au Haut Light	REDUCED INT	13305	SNNE-0019-14	04/14
2410	Ship and Barges Ledge Junction Daybeacon SB	DAYMK MISSING	13313	SNNE-0161-13	51/13
1520	Norton Island Buoy 2	MISSING	13324	SNNE-0076-13	23/13
1255	Moose Rock Daybeacon M	STRUCT DEST	13326	SNNE-0084-13	26/13
1030	Pennamaquan River Buoy 13	OFF STA	13394	SNNE-0024-14	05/14
855	Lubec Channel Buoy 1	MISSING	13396	SNNE-0071-13	23/13
827	NOAA Data Lighted Buoy 44008 (ODAS)	OFF STA	13203	SSENE-0034-13	07/13
825	NOAA Data Lighted Buoy 44011 (ODAS)	ADRIFT	13200	CGD1-0007-12	37/12
		100157	40000		0=110

38160	Hudson River Lighted Buoy 66	OFF STA	12347	SNEW-0049-14	03/14
38470	Hudson River Lighted Buoy 114	OFF STA	12347	SNEW-0066-14	04/14
38485	Hudson River Lighted Buoy 118	OFF STA	12347	SNEW-0074-14	05/14
38720	Rattlesnake Island Leading Light RI	DAYMK MISSING	12348	SNEW-0927-13	53/13
38745	Stuyvesant Upper Hudson River Anchorage Buoy A	OFF STA	12348	SNEW-0075-14	05/14
39135	Stony Point Breakwater Light 4	REDUCED INT	14781	SNNE-0091-11	22/11
39400	Gordon Landing Breakwater Light	LT EXT	14782	SNNE-0023-13	09/13
39450	Crab Island Buoy 24	ADRIFT	14782	SNNE-0085-13	26/13
39500	Allen Point Buoy 1	OFF STA	14782	SNNE-0096-12	35/12
39570	Colchester Shoal Buoy 37	OFF STA	14782	SNNE-0156-13	49/13
39725	Proctor Shoal Buoy PS	MISSING	14785	SNNE-0061-13	21/13
40100	Whipple Point Light	LT EXT	14784	SNNE-0088-13	26/13
	Sloop Channel Temporary Buoy 19	OFF STA	12352	SLIS-0028-14	02/14

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
520	Chatham Beach Lighted Whistle Buoy C	WATCHING PROPERLY	13248	SSENE-0004-14	01/14	05/14
660	Montauk Point Light	WATCHING PROPERLY	13209	SLIS-0075-14	05/14	05/14
3855	Leadbetter Narrows Buoy 1	WATCHING PROPERLY	13308	SNNE-0001-14	01/14	05/14
6805	Broad Sound Gong Buoy 1	WATCHING PROPERLY	13290	SNNE-0164-13	52/13	05/14
7815	Fore River Lighted Buoy 1	WATCHING PROPERLY	13292	SNNE-0022-14	05/14	05/14
8330	Portsmouth Harbor (New Castle) Light	WATCHING PROPERLY	13283	SNNE-0021-14	04/14	05/14
9325	Plum Island Sound Entrance Buoy 8	WATCHING PROPERLY	13282	SBOS-0023-14	04/14	05/14
11355	Nantasket Roads Channel Lighted Bell Buoy 3	WATCHING PROPERLY	13270	SBOS-0167-13	53/13	05/14
12080	Weir River Buoy 6	WATCHING PROPERLY	13270	SBOS-0020-14	04/14	05/14
13555	Pollock Rip Channel Lighted Buoy 9	WATCHING PROPERLY	13244	SENE-0236-13	48/13	05/14
13565	Pollock Rip Channel Lighted Bell Buoy 10	WATCHING PROPERLY	13244	SENE-0237-13	48/13	05/14
13595	Great Round Shoal Channel Lighted Buoy 4	WATCHING PROPERLY	13244	SSENE-0211-13	43/13	05/14
16940	Crow Island Buoy 1	WATCHING PROPERLY	13232	SSENE-0014-14	05/14	05/14
17395	Buttermilk Bay Approach Buoy 4	WATCHING PROPERLY	13236	SSENE-0015-14	05/14	05/14
18305	Conimicut Light	WATCHING PROPERLY	13224	SSENE-0022-14	05/14	05/14
19795	Watch Hill Light	WATCHING PROPERLY	13214	SSENE-0013-14	04/14	05/14
21055	Silver Eel Pond Entrance Lighted Whistle Buoy SE	WATCHING PROPERLY	13212	SLIS-0073-14	05/14	05/14
22520	Lynde Point Light	WATCHING PROPERLY	12375	SLIS-0074-14	05/14	05/14
25080	Fish Island Buoy 1	WATCHING PROPERLY	12368	SLIS-0064-14	04/14	05/14
27675	Midway Shoal Lighted Buoy MS	RELOCATED	13209	NONE	50/13	05/14
29125	Fire Island Inlet Lighted Buoy 4	WATCHING PROPERLY	12352	SLIS-0055-14	04/14	05/14
29155	Fire Island Inlet Channel Lighted Buoy 7	WATCHING PROPERLY	12352	SLIS-0077-14	05/14	05/14
30940	Jones Inlet Buoy 7	N/A	12352	SLIS-0060-14	04/14	05/14
31462	State Boat Channel Buoy 82	WATCHING PROPERLY	12352	SLIS-0063-14	04/14	05/14
31575	Reynolds Channel Lighted Buoy 3	WATCHING PROPERLY	12352	SLIS-0059-14	04/14	05/14
32530	Reynolds Channel Buoy 15	N/A	12352	SLIS-0010-14	02/14	05/14
35700	Compton Channel Buoy 4	WATCHING PROPERLY	12401	SNEW-0069-14	04/14	05/14
35725	Compton Channel Lighted Buoy 9	WATCHING PROPERLY	12401	SNEW-0070-14	04/14	05/14
37667	Hudson River Channel Lighted Buoy 2	WATCHING PROPERLY	12345	SNEW-0065-14	04/14	05/14
37669	Hudson River Lighted Buoy 3	WATCHING PROPERLY	12345	SNEW-0067-14	04/14	05/14

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
368.1	Neptune LNG Deepwater Port Lighted Buoy North A2	MISSING	13274	SBOS-0162-13	52/13	
368.2	Neptune LNG Deepwater Port Lighted Buoy South B1	OFF STA	13274	SBOS-0171-13	53/13	

496	WHOI Traffic Separation Scheme Research Lighted Buoy AB-8	MISSING	13260	SSENE-0072-13	14/13
498	WHOI Traffic Separation Scheme Research Lighted Buoy AB-10	MISSING	13246	SSENE-0016-12	09/12
510.1	Nauset Beach Light	LT EXT	13246	SSENE-0057-13	11/13
651	ACOE Block Island Lighted Research Buoy 154	OFF STA/LT EXT	12300	SSENE-0183-13	37/13
9150	Salisbury Point Light	OFF STA	13282	SBOS-118-13	32/13
12120	Spinnaker Island Marina Buoy 3	MISSING	13270	SBOS-0114-13	30/13
12153	Allerton Harbor Buoy 9	OFF STA	13270	SBOS-0115-13	30/13
14741.13	West Bay Entrance Buoy 7	MISSING	13237	SSENE-0120-13	26/13
16853	Butler Flats Light	LT EXT	13232	SSENE-0081-13	17/13
17891	Jamestown Harbor Channel Buoy 1	MSLD SIG	13223	SSENE-0131-11	29/11
17892	Jamestown Harbor Channel Lighted Buoy 2	LT EXT	13223	SSENE-0132-11	29/11
17894	Jamestown Harbor Channel Buoy 4	MSLD SIG	13223	SSENE-0134-11	29/11
17915	Coasters Harbor Island Obstruction Light	LT EXT	13221	SNNE-0008-13	51/12
17923	Newport Naval Station Security Zone Buoy G	MISSING	13223	SSENE-0246-11	
17926	Newport Naval Station Security Zone Buoy I	MISSING	13223	SSENE-0248-11	
17929	Newport Naval Station Security Zone Buoy L	SINKING	13223	SSENE-0250-11	
17932	Newport Naval Station Security Zone Buoy N	MISSING	13223	SSENE-0090-12	
18196	Bristol Harbor West Channel Buoy 1	OFF STA	13224	SSENE-0238-13	
18196.1	Bristol Harbor West Channel Buoy 2	OFF STA	13224	SSENE-0242-13	49/13
18196.2	Bristol Harbor West Channel Buoy 3	OFF STA	13224	NONE	49/13
18196.3	Bristol Harbor West Channel Buoy 4	OFF STA	13224	SSENE-0244-13	49/13
18196.4	Bristol Harbor West Channel Buoy 5	OFF STA	13224	SSENE-0246-13	
18196.5	Bristol Harbor West Channel Buoy 6	OFF STA	13224	SSENE-0247-13 SSENE-0172-13	49/13
				SSENIF_0172_13	37/13
18779	Barrington River Fairway Channel Lighted Buoy 6	OFF STA	13224		
18779.1	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7	OFF STA	13224	SSENE-0173-13	37/13
18779.1 18780	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8	OFF STA/DAYMK IMCH	13224 13224	SSENE-0173-13 SSENE-0170-13	37/13 36/13
18779.1 18780 18834.7	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7	OFF STA/DAYMK IMCH ADRIFT	13224 13224 13226	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14	37/13 36/13 05/14
18779.1 18780 18834.7 19112	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2	OFF STA/DAYMK IMCH ADRIFT MSLD SIG	13224 13224 13226 13223	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11	37/13 36/13 05/14 29/11
18779.1 18780 18834.7 19112 19114	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH	13224 13224 13226 13223 13223	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13	37/13 36/13 05/14 29/11 30/13
18779.1 18780 18834.7 19112 19114 19125	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP	13224 13224 13226 13223 13223 13221	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13	37/13 36/13 05/14 29/11 30/13 36/13
18779.1 18780 18834.7 19112 19114 19125 19468	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH	13224 13224 13226 13223 13223 13221 13215	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH	13224 13224 13226 13223 13223 13221 13215 13215	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469 19469.1 19469.2	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH ADRIFT	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469 19469.1 19469.2 22820	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH ADRIFT LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215 13215	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 37/13 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469 19469.1 19469.2 22820 22825	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH ADRIFT LT IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215 13275 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469 19469.1 19469.2 22820 22825 22830	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5 Eight Mile River Daybeacon 7	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH LT IMCH LT IMCH MISSING	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13 SLIS-021-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 36/12
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22820 22825 22830 22835	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH LT IMCH MISSING LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0179-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 36/12 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22825 22830 22835 22840	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 9	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH LT IMCH LT IMCH LT IMCH LT IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215 12375 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0179-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 36/12 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22825 22830 22835 22840 22845	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 11 Eight Mile River Daybeacon 13	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13215 12375 12375 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 30/13 30/13 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469 19469.1 19469.2 22820 22825 22830 22835 22840 22845 22850	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 11 Eight Mile River Daybeacon 13 Eight Mile River Daybeacon 15	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13275 12375 12375 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 4 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 30/13 30/13 30/13 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22825 22830 22835 22840 22845 22850 22855	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 11 Eight Mile River Daybeacon 13 Eight Mile River Daybeacon 15 Eight Mile River Daybeacon 15 Eight Mile River Daybeacon 17	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 12375 12375 12375 12375 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 05/14 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 30/13 30/13 30/13 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22825 22830 22835 22840 22845 22850 22855 22850 22855 26895	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 11 Eight Mile River Daybeacon 13 Eight Mile River Daybeacon 15 Eight Mile River Daybeacon 17 Oyster Bay Harbor Channel Junction Lighted Buoy B	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 12375 12375 12375 12375 12375 12375 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13	37/13 36/13 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 30/13 30/13 30/13 30/13 30/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22825 22830 22835 22840 22845 22850 22855 26895 35025	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 11 Eight Mile River Daybeacon 13 Eight Mile River Daybeacon 15 Eight Mile River Daybeacon 17 Oyster Bay Harbor Channel Junction Lighted Buoy B Highlands Light	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 13275 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0179-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13 SLIS-0221-13	37/13 36/13 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 30/13 30/13 30/13 30/13 40/14 53/13
18779.1 18780 18834.7 19112 19114 19125 19468 19469.1 19469.2 22820 22825 22830 22835 22840 22845 22850 22855 22850 22855 26895	Lighted Buoy 6 Barrington River Fairway Channel Lighted Buoy 7 Barrington River Buoy 8 Brayton Point Energy Research Lighted Buoy BP7 Dutch Island Harbor Channel Buoy 2 Dutch Island Harbor Channel Buoy 4 Jamestown Bridge Sound Signal Quonochontaug Pond Buoy 1 Quonochontaug Pond Buoy 2 Quonochontaug Pond Buoy 3 Quonochontaug Pond Buoy 4 Eight Mile River Daybeacon 3 Eight Mile River Daybeacon 5 Eight Mile River Daybeacon 7 Eight Mile River Daybeacon 9 Eight Mile River Daybeacon 11 Eight Mile River Daybeacon 13 Eight Mile River Daybeacon 15 Eight Mile River Daybeacon 17 Oyster Bay Harbor Channel Junction Lighted Buoy B	OFF STA OFF STA/DAYMK IMCH ADRIFT MSLD SIG LT IMCH SS INOP DAYMK IMCH DAYMK IMCH DAYMK IMCH LT IMCH	13224 13224 13226 13223 13223 13221 13215 13215 13215 12375 12375 12375 12375 12375 12375 12375 12375 12375 12375	SSENE-0173-13 SSENE-0170-13 SSENE-0021-14 SSENE-0136-11 SSENE-0147-13 SSENE-0169-13 SSENE-0175-13 SSENE-0178-13 SSENE-0179-13 SSENE-0180-13 SLIS-0221-13	37/13 36/13 29/11 30/13 36/13 37/13 37/13 37/13 30/13 30/13 30/13 30/13 30/13 30/13 30/13

39225	Pelots Point South Railroad Daybeacon	LT EXT	14781	SNNE-0097-11	23/11
39490	Allen Point Railroad South Daybeacon	LT EXT	14782	SNNE-0093-11	22/11
39495	Allen Point Railroad North Daybeacon	LT EXT	14782	SNNE-0092-11	22/11
	Finch Rock Hazard Buoy	MISSING	12367	SLIS-0251-13	38/13

DISCREPANCIES (PRIVATE AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
10090	Fort Pickering Light	WATCHING PROPERLY	13276	SBOS-0019-14	04/14	05/14

PLATFORM DISCREPANCIES

Nam Status Position BNM Ref. LNM St LNM End

None

PLATFORM DISCREPANCIES CORRECTED

Nam Status Position BNM Ref. LNM St LNM End

None

SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
235	Isles of Shoals Light	DISCONTINUED	13283	NONE	21/13	
465.5	WHOI Temporary Research Lighted Buoy DMON AB	DISCONTINUED	13267	NONE	42/13	
828	WHOI Temporary Research Lighted Buoy Pioneer UI	DISCONTINUED	12300	SSENE-0262-13	51/13	
1135	Stone Island Ledge Daybeacon 3	DISCONTINUED	13326	SNNE-0032-13	11/13	
3625	Penobscot River Buoy 9	REMOVED DUE TO ICE	13309	SNNE-0016-14	04/14	
3980	Dogfish Ledges Daybeacon 25	TRUB	13308	SNNE-0058-10	13/10	
4815	Old Horse Ledge Daybeacon 10	DISCONTINUED	13301	SNNE-0008-13	07/13	
5420	Ram Island Light	DISCONTINUED	13293	SNNE-0118-12	40/12	
15466	Douglas Rock Daybeacon	DISCONTINUED	13223	SENE-0251-11	44/11	
17517	Westport Harbor Channel Buoy 21	REMOVED DUE TO ICE	13228	SSENE-0017-14	05/14	
19065	Taunton River Channel Buoy 20	REMOVED DUE TO ICE	13226	SSENE-0005-14	52/13	
19495	Point Judith Harbor of Refuge Main Breakwater Center Light	DISCONTINUED	13219	SENE-0128-12	01/14	
19720	Block Island Breakwater Light 3	TRLB	13217	SENE-0145-12	48/12	
20159	University of Connecticut Bushy Point Research Buoy	TRUB	13213	SLIS-0145-12	30/12	05/14
21312	Eatons Neck Lighted Research Buoy	DISCONTINUED	12365	SLIS-0299013	49/13	
23215	Connecticut River Buoy 115	DISCONTINUED	12377	SLIS-0308-11	37/11	
23265	Connecticut River Buoy 126	DISCONTINUED	12377	SLIS-0308-11	44/11	
24360	Housatonic River Breakwater Light 2A	TRLB	12369	LIS-0313-12	47/12	
24675	Black Rock Harbor Entrance Light 2A	TRLB	12369	LIS-0314-12	47/12	
24762	Pine Creek Point Aquaculture Lighted Buoys (4)	DISCONTINUED	12369	LIS-0096-11	19/11	
25050	Norwalk Channel Buoy 21	DISCONTINUED FOR DREDGING	12368	SLIS-0278-13	43/13	
29107	Moriches Inlet East Cut Buoy 3E	DISCONTINUED	12352	LIS-0100-13	17/13	

29107.1	Moriches Inlet East Cut Buoy 5E	DISCONTINUED	12352	SLIS-0099-13	15/13	
29140	Fire Island Inlet Buoy 5	DISCONTINUED FOR DREDGING	12352	SLIS-0076-14	05/14	
30890	Jones Inlet Light	DISCONTINUED FOR DREDGING	12352	SLIS-338-12	01/13	
30890	Jones Inlet Light	TRUB	12352	SLIS-168-13	28/13	
30930	Jones Inlet Buoy 5	DISCONTINUED FOR DREDGING	12352	SLIS-0057-14	04/14	
30940	Jones Inlet Buoy 7	DISCONTINUED FOR DREDGING	12352	SLIS-0084-14	05/14	
30950	Jones Inlet Buoy 9	DISCONTINUED FOR DREDGING	12352	SLIS-0058-14	04/14	
30955	Jones Inlet Buoy 12	DISCONTINUED FOR DREDGING	12352	SLIS-0062-14	04/14	
30960	Jones Inlet Buoy 13	DISCONTINUED FOR DREDGING	12352	SLIS-0053-14	04/14	
30965	Jones Inlet Lighted Buoy 14	DISCONTINUED FOR DREDGING	12352	SLIS-0054-14	04/14	
31070	Sloop Channel Daybeacon 12	TRUB	12352	LIS-0114-10	26/10	
31090	Sloop Channel Daybeacon 19	TRUB	12352	LIS-0202-08	36/08	
31120	State Boat Channel Daybeacon 3	TRUB	12352	LIS-0012-12	07/12	
31245	State Boat Channel Daybeacon 38	TRUB	12352	LIS-0211-10	41/10	
31290	State Boat Channel Light 53	TRLB	12352	LIS-0083-11	18/11	
31335	State Boat Channel Light 63	TRLB	12352	LIS-0093-11	18/11	
31500	East Rockaway Inlet Breakwater Light	DISCONTINUED FOR DREDGING	12350	SLIS-337-12	01/13	
32085	Reynolds Channel Light 11	DISCONTINUED	12352	LIS-0021-13	06/13	
32090	Reynolds Channel Buoy 14	REMOVED DUE TO ICE	12352	SLIS-0079-14	05/14	
32090 32305	Reynolds Channel Buoy 14 Reynolds Channel Buoy 16	REMOVED DUE TO ICE REMOVED DUE TO ICE	12352 12352	SLIS-0079-14 SLIS-0080-14	05/14 05/14	
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32305	Reynolds Channel Buoy 16	REMOVED DUE TO ICE	12352	SLIS-0080-14	05/14	
32305 32530	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15	REMOVED DUE TO ICE	12352 12352	SLIS-0080-14 SLIS-0078-14	05/14 05/14	
32305 32530 32540	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB	12352 12352 12352	SLIS-0080-14 SLIS-0078-14 LIS-0022-11	05/14 05/14 18/11	
32305 32530 32540 32550	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE	12352 12352 12352 12352	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14	05/14 05/14 18/11 05/14	
32305 32530 32540 32550 35000	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR	12352 12352 12352 12352 12334	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12	05/14 05/14 18/11 05/14 11/13	
32305 32530 32540 32550 35000 35157	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING	12352 12352 12352 12352 12334 12401	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13	05/14 05/14 18/11 05/14 11/13 47/13	
32305 32530 32540 32550 35000 35157 35395	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO	12352 12352 12352 12352 12334 12401	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13	05/14 05/14 18/11 05/14 11/13 47/13	05/14
32305 32530 32540 32550 35000 35157 35395 35720	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING	12352 12352 12352 12352 12334 12401 12401	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING	12352 12352 12352 12352 12334 12401 12401 12401 12334	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12 Port Jersey Channel North Lighted Buoy 4	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING DISCONTINUED	12352 12352 12352 12352 12334 12401 12401 12334 12334	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13 NEW-0041-14 NONE	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032 37172 38425	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12 Port Jersey Channel North Lighted Buoy 4 Hudson River Lighted Buoy 106	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING DISCONTINUED RELOCATED FOR DREDGING DISCONTINUED RELOCATED	12352 12352 12352 12352 12334 12401 12401 12334 12334 12334	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13 NEW-0041-14 NONE NONE	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14 25/11 44/12	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032 37172 38425	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12 Port Jersey Channel North Lighted Buoy 4 Hudson River Lighted Buoy 106 Crab Island Buoy 24 Reynolds Channel Temporary	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING DISCONTINUED TRUB	12352 12352 12352 12352 12334 12401 12401 12334 12334 12334 12347 14782	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13 NEW-0041-14 NONE NONE SNNE-0087-13	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14 25/11 44/12 33/13	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032 37172 38425	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12 Port Jersey Channel North Lighted Buoy 4 Hudson River Lighted Buoy 106 Crab Island Buoy 24 Reynolds Channel Temporary Lighted Buoy 11	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING DISCONTINUED RELOCATED FOR DREDGING TRUB REMOVED DUE TO ICE	12352 12352 12352 12352 12354 12401 12401 12334 12334 12347 14782 12352	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13 NEW-0041-14 NONE NONE SNNE-0087-13 SLIS-0081-14	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14 25/11 44/12 33/13 05/14	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032 37172 38425	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12 Port Jersey Channel North Lighted Buoy 4 Hudson River Lighted Buoy 106 Crab Island Buoy 24 Reynolds Channel Temporary Lighted Buoy 11 Sloop Channel Temporary Buoy 12	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING DISCONTINUED TRUB REMOVED DUE TO ICE	12352 12352 12352 12352 12334 12401 12401 12334 12334 12334 12347 14782 12352	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13 NEW-0041-14 NONE NONE SNNE-0087-13 SLIS-0081-14 NONE	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14 25/11 44/12 33/13 05/14	05/14
32305 32530 32540 32550 35000 35157 35395 35720 37032 37172 38425	Reynolds Channel Buoy 16 Reynolds Channel Buoy 15 Reynolds Channel Daybeacon 19 Reynolds Channel Buoy 21 Governors Island Extension Light Sandy Hook Channel Lighted Shoal Buoy 11A Old Orchard Shoal Light Compton Channel Buoy 8 New Jersey Pierhead South Channel Lighted Buoy 12 Port Jersey Channel North Lighted Buoy 4 Hudson River Lighted Buoy 106 Crab Island Buoy 24 Reynolds Channel Temporary Lighted Buoy 11 Sloop Channel Temporary Buoy 12 Sloop Channel Temporary Buoy 12	REMOVED DUE TO ICE REMOVED DUE TO ICE TRUB REMOVED DUE TO ICE DISCONTINUED DISCONTINUED FOR DREDGING DISCONTINUED RELOCATED DUE TO SHOALING RELOCATED FOR DREDGING DISCONTINUED RELOCATED FOR DREDGING TRUB REMOVED DUE TO ICE	12352 12352 12352 12352 12354 12401 12401 12334 12334 12347 14782 12352 12352	SLIS-0080-14 SLIS-0078-14 LIS-0022-11 SLIS-0082-14 NEW-0272-12 SNEW-0850-13 NEW-0270-13 SNEW-0511-13 NEW-0041-14 NONE NONE SNNE-0087-13 SLIS-0081-14 NONE SLIS-0086-14	05/14 05/14 18/11 05/14 11/13 47/13 19/13 29/13 02/14 25/11 44/12 33/13 05/14 14/13	05/14

	State Boat Channel Tempor 3	rary Buoy F	REMOVED DUE TO ICE	12352	SLIS-0087-14	05/14	
	State Boat Channel Temporar	ry Buoy 38 E	ESTABLISHED	12352	NONE	14/13	
	State Boat Channel Temporar Buoy 53	ry Lighted E	ESTABLISHED	12352	NONE	14/13	
	State Boat Channel Temporar Buoy 63	ry Lighted E	ESTABLISHED	12352	NONE	14/13	
EMPORARY CHAN	IGES CORRECTED						
LLNR	Aid Name	9	Status	Chart No.	BNM Ref.	LNM St	LNM End
3710	Point Ledge Daybeacon 10	n n	No Longer Required	13303	SNNE-0178-09	08/09	05/14
26071	Mount Sinai Harbor Breakwat	er Light 2	LWP	12364	NONE	12/11	05/14
39490	Allen Point Railroad South Da	ybeacon N	No Longer Required	14782	NONE	12/11	05/14
LATFORM TEMPOR	RARY CHANGES						
Nam	Sta	tus	Ī	Position	BNM Ref.	LNM St	LNM En
one							
LATFORM TEMPOR	RARY CHANGES CORRECTED						
Nam	Sta	tus	ſ	Position	BNM Ref.	LNM St	LNM Er
lone							
TI	his section contains corrections to	federally and p		to Navigation, as			
TI his section contains	his section contains corrections to corrective actions affecting chart(s to decide which chart(s) are to be	federally and p	orivately maintained Aids s appear numerically by o	to Navigation, as	pertain to that ch nents of a typical	art only. chart correc	tion.
TI his section contains is up to the mariner hart Chart	his section contains corrections to corrective actions affecting chart(s to decide which chart(s) are to be	federally and ps). Corrections corrected. The	orivately maintained Aids s appear numerically by o following example expla	to Navigation, as chart number, and ins individual eler	pertain to that chents of a typical f Curren	art only. chart correc	tion.
TI his section contains is up to the mariner hart Chart umber Edition I I 2327 91st I hart Title: NY-NJ-NE	his section contains corrections to corrective actions affecting chart(s) to decide which chart(s) are to be Edition Last Lon Date to Mari I Ed. 19-APR-97 Last LN EW YORK HARBOR - RARITAN R	federally and ps.). Corrections corrected. The ocal Notice iners	orivately maintained Aids s appear numerically by o following example expla Horizontal	to Navigation, as chart number, and ins individual eler Source o Correction	pertain to that chents of a typical f Curren Notice to . I	art only. chart correct t Local Mariners .	tion.
TI his section contains is up to the mariner hart Chart umber Edition I I I 2327 91st I hart Title: NY-NJ-NE	his section contains corrections to corrective actions affecting chart(s to decide which chart(s) are to be Edition Last Lon Date to Marin Inc. Ed. 19-APR-97 Last LN EW YORK HARBOR - RARITAN RE 2245 NEW YORK HARBOR NATIONAL DOCK CHANNEL E	federally and p s). Corrections corrected. The ocal Notice iners . IM: 26/97 RIVER	orivately maintained Aids s appear numerically by o following example expla Horizontal Datum Reference	to Navigation, as chart number, and ins individual eler Source o Correction	pertain to that chents of a typical f Curren Notice to . I . 27	art only. chart correct t Local Mariners .	tion.
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his section contains is up to the mariner hart Chart umber Edition 12327 91st Main Pane Main Pane 1 Corrective Action 1 Corrective Hart Tidicates that	his section contains corrections to corrective actions affecting chart(s) to decide which chart(s) are to be Edition Last Long Date to Maring Long Long Long Long Long Long Long Lo	federally and ps). Corrections corrected. The ocal Notice iners I . IM: 26/97 RIVER BUOY 3	orivately maintained Aids appear numerically by a following example explain Horizontal Datum Reference NAD 83 Courses and bearings	to Navigation, as chart number, and ins individual eler Source o Correction	pertain to that chents of a typical f Curren Notice to . I . 27. D01 09.001N 074-02 I . Position	art only. chart correct t Local Mariners . /97 2-48.001W	
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his section contains is up to the mariner hart Chart umber Edition 12327 91st I hart Title: NY-NJ-NE Main Pane Action Corrective Action Corrective Action ChartTitle: Approach Main Panel DELETE 2324 356 ChartTitle: Intracoa	this section contains corrections to corrective actions affecting chart(s) to decide which chart(s) are to be Edition Last Long Date to Marin Long Date to Marin Long Long Long Date to Marin Long Long Date	federally and p s). Corrections corrected. The ocal Notice iners IM: 26/97 RIVER BUOY 3 porary in nature. ard. The nomin st LNM: 04/14 oals to Five Fa UCKET SHOAI 3 st LNM: 04/14 ittle Egg Harbo EGG HARBOR	orivately maintained Aids appear numerically by of following example explain the following example explain the following example explain the following example explain the following example and the following example of the following example of lights is explain the following example of the following example explain the following example examp	to Navigation, as chart number, and ins individual eler Source of Correction CG at 40-41-0 are given in degressed in nautical CGD01 at 41-10-3	pertain to that chents of a typical f Curren Notice to . I . 27. DD01 J9.001N 074-02 I . Position ees clockwise fro miles (NM) unles	art only. chart correct t Local Mariners . /97 2-48.001W m 000 true. s otherwise	noted. 05/14 3-14.538W

				NOC	
DELETE	Sounding in Feet; 50 (NOS NV	V-23473)		NOS 40-24-06.500N NOS	073-56-04.000W
DELETE	Sounding in Feet; 55 (NOS NV	V-23473)		40-26-26.300N	073-54-43.700W
ADD	Obstruction in Feet; 36 Obstn	Chart No. 1: K41 ((NOS NW-23473)	NOS 40-27-14.238N	073-56-02.886W
ADD	Obstruction in Feet; 37 Obstn	Chart No. 1: K41 ((NOS NW-23473)	NOS 40-24-42.206N	073-55-51.751W
ADD	Obstruction in Feet; 47 Obstn	Chart No. 1: K41 ((NOS NW-23473)	NOS 40-24-06.163N	073-56-02.029W
ADD	Obstruction in Feet; 49 Obstn	Chart No. 1: K41 ((NOS NW-23473)	NOS 40-25-35.972N	073-55-18.350W
ADD	Obstruction in Feet; 53 Obstn	Chart No. 1: K41 ((NOS NW-23473)	NOS 40-24-17.622N	073-55-09.779W
ADD	Obstruction in Feet; 53 Obstn	Chart No. 1: K41 ((NOS NW-23473)	NOS 40-25-05.250N NOS	073-55-01.056W
ADD	Obstruction in Feet; 54 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-26-24.792N NOS	073-54-45.857W
ADD	Obstruction; Obstn (rep 2013)	Chart No. 1: K40 (N	NOS NW-23473)	40-26-14.687N NOS	073-58-49.912W
ADD	Sounding in Feet; 41 (NOS NV	V-23473)		40-27-06.790N	073-55-46.236W
12326	52nd Ed. 01-JUN-13 Last	LNM: 04/14 N/	AD 83		05/14
	roaches to New York Fire Island Light				
Main Pa	nel 690 APPROACHES TO NEW YO	RK FIRE ISLAND LIGHT	T TO SEA GIRT.	Page/Side: N/A NOS	
DELETE	Sounding in Feet; 50 (NOS NV	V-23473)		40-24-06.500N NOS	073-56-04.000W
DELETE	Sounding in Feet; 59 (NOS NV	V-23473)		40-24-22.700N NOS	073-55-11.200W
ADD	Obstruction in Feet; 36 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-27-14.238N NOS	073-56-02.886W
ADD	Obstruction in Feet; 37 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-24-42.206N NOS	073-55-51.751W
ADD	Obstruction in Feet; 47 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-24-06.163N NOS	073-56-02.029W
ADD	Obstruction in Feet; 49 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-25-35.972N NOS	073-55-18.350W
ADD	Obstruction in Feet; 53 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-24-17.622N NOS	073-55-09.779W
ADD	Obstruction in Feet; 53 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-25-05.250N NOS	073-55-01.056W
ADD	Obstruction in Feet; 54 Obstn	Chart No. 1: K41 ((NOS NW-23473)	40-26-24.792N NOS	073-54-45.857W
ADD	Obstruction; Obstn (rep 2013)	Chart No. 1: K40 (N	IOS NW-23473)	40-26-14.687N NOS	073-58-49.912W
ADD	Sounding in Feet; 41 (NOS NV	V-23473)		40-27-06.790N	073-55-46.236W
12327	105th Ed.	LNM: 04/14 N/	AD 83		05/14
ChartTitle: New Main Pa	York Harbor nel 2245 NEW YORK HARBOR. Pa	ge/Side: N/A			
DELETE	Restricted Area DD PT 1 OF 2;		OS NW-23304)	NOS 40-45-18.500N	073-57-03.200W
DELETE	Restricted Area DD PT 2 OF 2;	, , ,	,	NOS 40-45-22.500N	073-57-12.300W
DELETE	Restricted Area EE PT 1 OF 2; (, , ,	•	NOS 40-45-26.000N	073-57-20.000W
DELETE	Restricted Area EE PT 2 OF 2; (, ,	•	NOS 40-45-30.700N	073-57-30.700W
DELETE	Restricted Area FF PT 1 OF 2; (, ,	•	NOS 40-44-37.000N	073-58-16.700W
DELETE	Restricted Area FF PT 2 OF 2; (, ,	•	NOS 40-44-23.000N	073-57-44.500W
DELETE	Restricted Area Label; RESTRIC	, ,	•	NOS 40-45-15.000N	073-58-14.000W
32212	NW-23304)		, y (NOS	2.2.23
DELETE	Sounding in Feet; 44 (NOS NV	V-23473)		40-27-08.000N NOS	073-55-50.800W
DELETE	Sounding in Feet; 50 (NOS NV	V-23473)		40-24-06.500N	073-56-04.000W

			NOS	
	DELETE	Sounding in Feet; 55 (NOS NW-23473)	40-26-26.300N CGD01	073-54-43.700W
(Temp)	RELOCATE	Raritan Bay Channel Buoy 60	from 40-30-12.616N to 40-30-11.000N CGD01	074-15-23.652W 074-15-23.000W
(Temp)	RELOCATE	Raritan Bay Channel Lighted Buoy 56	from 40-29-35.324N to 40-29-35.000N NOS	074-15-01.823W 074-15-01.000W
	ADD	Obstruction in Feet; 36 Obstn Chart No. 1: K41 (NOS NW-23473)	40-27-14.238N	073-56-02.886W
	ADD	Obstruction in Feet; 37 Obstn Chart No. 1: K41 (NOS NW-23473)	NOS 40-24-42.206N	073-55-51.751W
	ADD	Obstruction in Feet; 47 Obstn Chart No. 1: K41 (NOS NW-23473)	NOS 40-24-06.163N	073-56-02.029W
	ADD	Obstruction in Feet; 49 Obstn Chart No. 1: K41 (NOS NW-23473)	NOS 40-25-35.972N	073-55-18.350W
	ADD	Obstruction in Feet; 53 Obstn Chart No. 1: K41 (NOS NW-23473)	NOS 40-24-17.622N	073-55-09.779W
	ADD	Obstruction in Feet; 53 Obstn Chart No. 1: K41 (NOS NW-23473)	NOS 40-25-05.250N	073-55-01.056W
	ADD	Obstruction in Feet; 54 Obstn Chart No. 1: K41 (NOS NW-23473)	NOS 40-26-24.792N	073-54-45.857W
	ADD	Obstruction; Obstn (rep 2013) Chart No. 1: K40 (NOS NW-23473)	NOS 40-26-14.687N	073-58-49.912W
	ADD	Security Zone CC PT 1 OF 4; (Chart No. 1: N1.2) (NOS NW-23304)	NOS 40-44-37.000N	073-58-16.500W
	ADD	Security Zone CC PT 2 OF 4; (Chart No. 1: N1.2) (NOS NW-23304)	NOS 40-44-34.500N	073-58-10.500W
	ADD	Security Zone CC PT 3 OF 4; (Chart No. 1: N1.2) (NOS NW-23304)	NOS 40-45-28.900N	073-57-26.600W
	ADD	Security Zone CC PT 4 OF 4; (Chart No. 1: N1.2) (NOS NW-23304)	NOS 40-45-30.700N	073-57-30.700W
	ADD	Security Zone Label; SECURITY ZONE 165.164 (see note A) (NOS NW-23304)	NOS 40-45-04.000N	073-57-50.000W
	ADD	Sounding in Feet; 41 (NOS NW-23473)	NOS 40-27-06.790N	073-55-46.236W
12331	32nd	Ed. 01-JAN-10 Last LNM: 48/13 NAD 83		05/14
	Title: Raritan Ba	y and Southern Part of Arthur Kill	sido: N/A	05/14
Chart	Fitle: Raritan Ba Main Panel 22	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S	CGD01	
	Title: Raritan Ba	y and Southern Part of Arthur Kill	CGD01 from 40-30-12.616N to 40-30-11.000N	05/14 074-15-23.652W 074-15-23.000W
Chart 7	Fitle: Raritan Ba Main Panel 22	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S	CGD01 from 40-30-12.616N	074-15-23.652W
Chart 7	Fitle: Raritan Ba Main Panel 22 RELOCATE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N	074-15-23.652W 074-15-23.000W 074-15-01.823W
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Ind East Rivers Governors Island to 67th Street	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Ind East Rivers Governors Island to 67th Street	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an Main Panel 22:	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS 40-45-18.500N	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an Main Panel 22: DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304)	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS 40-45-18.500N NOS 40-45-22.500N NOS 40-45-26.000N	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an Main Panel 22: DELETE DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area HH PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304)	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS 40-45-18.500N NOS 40-45-22.500N NOS 40-45-26.000N NOS 40-45-30.700N	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14 073-57-03.200W
(Temp) (Temp) 12335	Fitle: Raritan Bay Main Panel 22: RELOCATE RELOCATE 45th Fitle: Hudson an Main Panel 22: DELETE DELETE DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area HH PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304)	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS 40-45-18.500N NOS 40-45-22.500N NOS 40-45-26.000N NOS	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14 073-57-03.200W 073-57-12.300W 073-57-20.000W
(Temp) (Temp) 12335	Title: Raritan Bay Main Panel 22: RELOCATE 45th Title: Hudson an Main Panel 22: DELETE DELETE DELETE DELETE DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area HH PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304)	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS 40-45-18.500N NOS 40-45-22.500N NOS 40-45-26.000N NOS 40-45-30.700N NOS 40-44-37.000N NOS 40-44-37.000N NOS	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14 073-57-03.200W 073-57-12.300W 073-57-20.000W 073-57-30.700W
(Temp) (Temp) 12335	RELOCATE RELOCATE 45th Title: Hudson an Main Panel 22: DELETE DELETE DELETE DELETE DELETE DELETE DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area JJ PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304)	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14 073-57-03.200W 073-57-12.300W 073-57-20.000W 073-57-30.700W 073-58-16.700W
(Temp) (Temp) 12335	RELOCATE RELOCATE 45th Title: Hudson an Main Panel 22: DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Id East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRI Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area JJ PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area JJ PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area JJ PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area Label; RESTRICTED AREA 165.164 (see note A) (NOS	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14 073-57-03.200W 073-57-12.300W 073-57-20.000W 073-57-30.700W 073-58-16.700W 073-57-44.500W
(Temp) (Temp) 12335	RELOCATE RELOCATE 45th Title: Hudson an Main Panel 22: DELETE DELETE	y and Southern Part of Arthur Kill 41 RARITAN BAY AND SOUTHERN PART OF ARTHUR KILL. Page/S Raritan Bay Channel Buoy 60 Raritan Bay Channel Lighted Buoy 56 Ed. 01-MAR-12 Last LNM: 03/14 NAD 83 Ind East Rivers Governors Island to 67th Street 37 HUDSON AND EAST RIVERS-GOVERNORS ISLAND TO 67TH STRICE Restricted Area HH PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area HH PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area II PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area JJ PT 1 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area JJ PT 2 OF 2; (Chart No. 1: N2.1) (NOS NW-23304) Restricted Area Label; RESTRICTED AREA 165.164 (see note A) (NOS NW-23304) Restricted Area Label; RESTRICTED AREA 165.164 (see note A) (NOS NW-23304)	CGD01 from 40-30-12.616N to 40-30-11.000N CGD01 from 40-29-35.324N to 40-29-35.000N EET. Page/Side: N/A NOS	074-15-23.652W 074-15-23.000W 074-15-01.823W 074-15-01.000W 05/14 073-57-03.200W 073-57-12.300W 073-57-20.000W 073-57-30.700W 073-58-16.700W 073-57-44.500W 073-58-09.400W

					NOS	
	ADD	Security Zone GG PT 2 OI	F 4; (Chart No. 1: N1.2)	(NOS NW-23304)	40-44-34.500N NOS	073-58-10.500W
	ADD	Security Zone GG PT 3 OI	F 4; (Chart No. 1: N1.2)	(NOS NW-23304)	40-45-28.900N NOS	073-57-26.600W
	ADD	Security Zone GG PT 4 OI	F 4; (Chart No. 1: N1.2)	(NOS NW-23304)	40-45-30.700N NOS	073-57-30.700W
	ADD	Security Zone Label; SEC 23304)	URITY ZONE 165.164 (se	e note A) (NOS NW-	40-45-06.700N	073-57-48.300W
12339	47th		Last LNM: 13/13	NAD 83		05/14
Chart		Tallman Island to Queens 33 EAST RIVER-TALLM	ŭ	SBORO BRIDGE. Pao	ıe/Side: N/A	
	DELETE	Restricted Area KK PT 1 C			NOS 40-45-18.500N	073-57-03.200W
	DELETE	Restricted Area KK PT 2 C			NOS 40-45-22.500N	073-57-03.200W
				,	NOS	
	DELETE	Restricted Area LL PT 1 C			40-45-26.000N NOS	073-57-20.000W
	DELETE	Restricted Area LL PT 2 C	,	,	40-45-30.700N NOS	073-57-30.700W
	DELETE	Restricted Area Label; RE NW-23304)	STRICTED AREA 165.164	(see note A) (NOS	40-45-12.100N	073-57-41.200W
	ADD	Security Zone Label; SEC 23304)	URITY ZONE 165.164 (se	e note A) (NOS NW-	NOS 40-45-13.100N	073-57-43.000W
	ADD	Security Zone MM PT 1 O	F 3; (Chart No. 1: N1.2)	(NOS NW-23304)	NOS 40-45-00.500N	073-57-49.500W
	ADD	Security Zone MM PT 2 O	F 3; (Chart No. 1: N1.2)	(NOS NW-23304)	NOS 40-45-28.900N	073-57-26.600W
	ADD	Security Zone MM PT 3 O	F 3; (Chart No. 1: N1.2)	(NOS NW-23304)	NOS 40-45-30.700N	073-57-30.700W
12350	60th	Ed. 01-AUG-11	Last LNM: 46/13	NAD 83		05/14
		ay and Rockaway Inlet	2401 2111111 10/10			
	Main Panel 69	I JAMAICA BAY AND R	OCKAWAY INLET. Pa	ge/Side: N/A	CGD01	
	DELETE	Motts Basin Buoy 6			40-36-37.935N	073-45-20.538W
	RELOCATE	East Rockaway Inlet Buoy	/ 3		CGD01 from 40-34-59.866N to 40-34-55.288N CGD01	073-45-48.057W 073-45-39.182W
	RELOCATE	East Rockaway Inlet Buoy	/ 4		from 40-34-59.659N to 40-34-54.228N CGD01	073-45-43.937W 073-45-36.273W
	RELOCATE	East Rockaway Inlet Light	ted Buoy 5		from 40-35-14.374N to 40-35-07.795N CGD01	073-45-26.219W 073-45-31.675W
	RELOCATE	East Rockaway Inlet Ligh	ted Buoy 6		from 40-35-11.770N to 40-35-06.062N	073-45-31.427W 073-45-29.403W
12352	34th I	* * * *	Last LNM: 04/14	NAD 83		05/14
Chart		k Bay to East Rockaway NNECOCK BAY TO EAST		Page/Side: N/A		
	RELOCATE	East Rockaway Inlet Buoy			CGD01 from 40-34-59.866N to 40-34-55.288N	073-45-48.057W 073-45-39.182W
	RELOCATE	East Rockaway Inlet Buoy	<i>,</i> 4		CGD01 from 40-34-59.659N to 40-34-54.228N	073-45-43.937W 073-45-36.273W
	RELOCATE	East Rockaway Inlet Light	ted Buoy 5		CGD01 from 40-35-14.374N to 40-35-07.795N	073-45-26.219W 073-45-31.675W
	RELOCATE	East Rockaway Inlet Light	ted Buoy 6		CGD01 from 40-35-11.770N to 40-35-06.062N	073-45-31.427W 073-45-29.403W
12354	44th l	Ed. 01-MAY-12	Last LNM: 04/14	NAD 83		05/14

Main Panel 2221 LONG ISLAND SOUND-EASTERN PART CONN-NY. Page/Side: N/A

	RELOCATE	Old Silas Ro	ock Buoy 1		-		CGD01 from 41-11-25.085N to 41-11-24.997N	072-08-44.018W 072-08-44.059W
12358 Chart		Long Island,	•	Last LNM: 52/13 nd Sound and Peconic	• •			05/14
	Main Panel 22	19 NY LIS	HELTER ISLA	AND SOUND AND PEC	ONIC BAYS.	Page/Side		
	DELETE	Label:; (see	e tabulation)	(NOS NW-23459)			NOS 41-05-59.300N NOS	072-21-02.000W
	DELETE	Label:; A	(NOS NW-234	59)			41-06-18.000N NOS	072-21-14.300W
	DELETE	Label:; B	(NOS NW-234	59)			41-06-31.000N	072-21-30.000W
	DELETE	Label:; C	(NOS NW-234	59)			NOS 41-06-21.000N NOS	072-21-14.500W
	DELETE			arbor Channel Depths; T (NOS NW-23459)	abulation - Gre	eenport	40-58-25.000N	072-35-23.000W
	ADD	Depth Lege	end - Greenpo	rt Harbor:; 4 FT (NOS N	NW-23459)		NOS 41-06-21.000N NOS	072-21-14.500W
	ADD	Depth Lege	end - Greenpo	rt Harbor:; 7 FT 2013 (NOS NW-23459	9)	41-06-31.000N	072-21-30.000W
	ADD	Depth Lege (NOS NW-2		rt Harbor:; 9 1/2 FT FOR	LEFT HALF JU	L 2013	NOS 41-06-18.000N	072-21-14.300W
12364	39th	Ed. 01	I-SEP-12	Last LNM: 04/14	NAD 83			05/14
Chart T	Title: Long Islan	d Sound-Ne	w Haven Har	bor Entrance and Port	Jefferson to T	hrogs Nec	k	
	Inset 2202 C	APTAIN HAI	RBOR INSET	8. Page/Side: b				
	CHANGE		end - Port Che 3 (NOS NW-2	ster Harbor to:; 1 1/2 FT 3456)	FOR MID-WIE	OTH OF	NOS 41-00-08.000N	073-39-34.000W
	CHANGE		end - Port Che NOS NW-2345	ster Harbor to:; 10 FT F0	OR MID-WIDTH	I OF 75	NOS 40-59-12.000N	073-39-34.500W
	CHANGE	·		ster Harbor to:; 2 1/2 FT	JUL 2013 (N	OS NW-	NOS 40-59-10.500N	073-39-30.000W
	CHANGE	Depth Lege	end - Port Che 3 (NOS NW-2	ster Harbor to:; 4 1/2 FT 3456)	FOR MID-WIE	OTH OF	NOS 40-59-51.000N	073-39-34.000W
	Inset 2203 M	AMARONEO	CK HARBOR	INSET 9. Page/Side: b)			
	CHANGE			arbor to:; 1 FT MID 40 F		NW-	NOS 40-57-27.500N	073-41-30.500W
	CHANGE	,	end - Milton H	arbor to:; 2 FT MID 40 F	T 2013 (NOS	NW-	NOS 40-57-25.000N	073-41-25.000W
	CHANGE	Depth Lege	end - Milton H S NW-23447)	arbor to:; 3 FT FOR MID	-WIDTH OF 50	FT AUG	NOS 40-56-46.000N	073-41-52.000W
12367	25th	Ed. 01	I-FEB-13	Last LNM: 04/14	NAD 83			05/14
Chart		_		Greenwich Point to Nev		PT TO NEV	W ROCHELLE . Page/Si	de: N/A
	uiii i uiici Zi	55 HONIII	. SHOKE OF	LONG IGEAIND GOOKD	J. (L. (1111))		NOS	wv. 1877
	CHANGE	Depth Lege 23447)	end - Milton H	arbor to:; 1 FT MID 40 F	T 2013 (NOS	NW-	40-57-27.500N	073-41-30.500W
	CHANGE	Depth Lege 23447)	end - Milton H	arbor to:; 2 FT MID 40 F	T 2013 (NOS	NW-	NOS 40-57-25.000N	073-41-25.000W
	CHANGE		end - Milton Ha S NW-23447)	arbor to:; 3 FT FOR MID	-WIDTH OF 50	FT AUG	NOS 40-56-46.000N	073-41-52.000W

10070	000							05/4.4
12372 Chart		h Ed. and Soun	01-AUG-13 d-Watch Hill to No		IM: 04/14 Harbor	NAD 83		05/14
	CHART W	ATCH H	LL TO NEW HAVE	EN HARB	OR - LONG ISLAN	ID SOUND. Page/S		
	DELETE	Short	Beach Danger Buo	у			CGD01 41-15-16.000N	072-50-53.000W
	DELETE	Silver	Eel Pond Light 2				CGD01 41-15-29.340N	072-01-57.840W
	RELOCATE	Old Si	las Rock Buoy 1				CGD01 from 41-11-25.085N to 41-11-24.997N	072-08-44.018W 072-08-44.059W
12373		h Ed.	01-JUN-05 ong Island Sound		IM: 52/13	NAD 83		05/14
Onart			_				O FARM RIVER. Page/Side: N/	A
	DELETE	Short	Beach Danger Buo	у			CGD01 41-15-16.000N	072-50-53.000W
12401		h Ed.	01-OCT-11 Bay Southern part		IM: 04/14	NAD 83		05/14
Onare			W YORK LOWER		UTHERN PART.	Page/Side: N/A		
	ADD	Obstri	uction; Obstn (rep	2013)	Chart No. 1: K40	(NOS NW-23473)	NOS 40-26-14.687N	073-58-49.912W
13205		h Ed.	01-DEC-10 nd and Approache		IM: 33/13	NAD 83		05/14
Griant			OCK ISLAND SO		APPROACHES.	Page/Side: N/A		
	DELETE	Block	Island Breakwater	Light 3		·	CGD01 at 41-10-38.492N	071-33-14.538W
	DELETE	Silver	Eel Pond Light 2				CGD01 41-15-29.340N	072-01-57.840W
	RELOCATE	Old Si	las Rock Buoy 1				CGD01 from 41-11-25.085N to 41-11-24.997N	072-08-44.018W 072-08-44.059W
13209		h Ed.	01-AUG-11		IM: 38/13	NAD 83		05/14
Chart			nd and Gardiners ISLAND-BLOCK I	-		DINERS BAY. Page	e/Side: N/A	
					COND AND CARE	JINENO DATE Tugo	CGD01	
	RELOCATE	Midwa	ay Shoal Lighted Bu	ioy MS			from 41-09-45.034N to 41-09-44.819N	072-12-38.613W 072-12-38.928W
	RELOCATE	Old Si	las Rock Buoy 1				CGD01 from 41-11-25.085N to 41-11-24.997N	072-08-44.018W 072-08-44.059W
13212		h Ed.	01-JUN-10 ew London Harbo		IM: 52/13	NAD 83		05/14
Criart	• • •		PROACHES TO N		DON HARBOR.	Page/Side: N/A		
	DELETE	Silver	Eel Pond Light 2			-	CGD01 41-15-29.340N	072-01-57.840W
	RELOCATE		las Rock Buoy 1				CGD01 from 41-11-25.085N to 41-11-24.997N	072-08-44.018W 072-08-44.059W
	CHANGE		rsity of Connecticut	Bushy Po	oint Research Buoy		CGD01 at 41-18-55.140N	072-02-48.660W
		Yellov	<i>r</i> can					
13213 Chart	Title: New Lon		01-JUL-13 por and vicinity;Ba	ailey Poir		NAD 83		05/14
	CHART N	Unive	OON HARBOR AN		· ·		CGD01 at 41-18-55.140N	072-02-48.660W
		Yellov	<i>i</i> can					
13214	291	h Ed.						05/14

ChartTitle: 01-DEC-10 Last LNM: 33/13 **NAD 83** Fishers Island Sound Main Panel 2142 FISHERS ISLAND SOUND. Page/Side: N/A CGD01 **DELETE** Silver Eel Pond Light 2 41-15-29.340N 072-01-57.840W CGD01 CHANGE University of Connecticut Bushy Point Research Buoy at 41-18-55.140N 072-02-48.660W Yellow can 13215 20th Ed. 01-FEB-11 05/14 Last LNM: 42/13 **NAD 83** ChartTitle: Block Island Sound Point Judith to Montauk Point Main Panel 2141 BLOCK ISL SND-PT JUDITH TO MONTAUK PT CONN-RI-NY. Page/Side: N/A **DELETE** Block Island Breakwater Light 3 at 41-10-38.492N 071-33-14.538W 13217 Last LNM: 42/13 05/14 17th Ed. 01-AUG-13 **NAD 83** ChartTitle: Block Island Main Panel 2140 BLOCK ISLAND RI. Page/Side: N/A CGD01 071-33-14.538W at 41-10-38.492N DELETE Block Island Breakwater Light 3 13218 42nd Ed. 01-JUL-13 Last LNM: 50/13 **NAD 83** 05/14 ChartTitle: Marthas Vineyard to Block Island Main Panel 2139 MARTHAS VINEYARD TO BLOCK ISLAND. Page/Side: N/A CGD01 Block Island Breakwater Light 3 at 41-10-38.492N **DELETE** 071-33-14.538W 32nd Ed. 05/14 13229 01-JUN-13 Last LNM: 52/13 **NAD 83** ChartTitle: South Coast of Cape Cod and Buzzards Bay CHART SOUTH COAST OF CAPE COD AND BUZZARDS BAY. Page/Side: N/A CGD01 **RELOCATE** Buttermilk Bay Approach Buoy 4 from 41-44-13.202N 070-38-03.693W 41-44-12.277N 070-38-02.032W 13230 50th Ed. 01-AUG-10 **NAD 83** 05/14 Last LNM: 50/13 ChartTitle: Buzzards Bay; Quicks Hole CHART MA - BUZZARDS BAY. Page/Side: N/A CGD01 **RELOCATE** Buttermilk Bay Approach Buoy 4 from 41-44-13.202N 070-38-03.693W 070-38-02.032W 41-44-12.277N 13236 31st Ed. 01-APR-12 05/14 Last LNM: 52/13 **NAD 83** ChartTitle: Cape Cod Canal and Approaches CHART CAPE COD CANAL AND APPROACHES. Page/Side: N/A CGD01 **RELOCATE** Buttermilk Bay Approach Buoy 4 from 41-44-13.202N 070-38-03.693W 41-44-12.277N 070-38-02.032W 13260 41st Ed. 01-AUG-12 05/14 Last LNM: 04/14 **NAD 83**

ChartTitle: Bay of Fundy to Cape Cod Main Panel 2090 BAY OF FUNDY - CAPE COD ME-NH-MA. Page/Side: N/A CGD01 DELETE University of New England Lighted Research Buoy A 43-27-25.140N 070-18-53.460W 13267 36th Ed. 05/14 01-SEP-13 Last LNM: 40/13 **NAD 83** ChartTitle: Massachusetts Bay; North River Main Panel 2088 MASSACHUSETTS BAY MA. Page/Side: N/A NOS CHANGE to Lift Bridge; (Chart No. 1: D23.3) (NOS NW-23442) 42-23-10.600N 071-01-21.700W LNM 05/14 04 February 2014 13270 64th Ed. 01-FEB-11 Last LNM: 41/13 **NAD 83** 05/14 ChartTitle: Boston Harbor Main Panel 2086 BOSTON HARBOR MA. Page/Side: N/A NOS **CHANGE** to Lift Bridge; (Chart No. 1: D23.3) (NOS NW-23442) 42-23-10.600N 071-01-21.700W 13272 52nd Ed. 05/14 01-APR-12 Last LNM: 52/13 **NAD 83** ChartTitle: Boston Inner Harbor CHART BOSTON INNER HARBOR. Page/Side: N/A CGD01 41-15-29.340N DELETE Silver Eel Pond Light 2 072-01-57.840W Main Panel 2082 BOSTON INNER HARBOR. Page/Side: N/A NOS DELETE Bridge Construction Note - CAUTION:; Fixed and floating obstructions, 42-23-28.000N 071-01-43.000W some submerged, may exist within the magenta tinted bridge construction area. Mariners are advised to proceed with caution. (NOS NW-23442) NOS to Lift Bridge Label; LIFT BRIDGE HOR CL 175 FT VERT CL 9 FT DOWN 42-23-10.600N 071-01-21.700W **CHANGE** VERT CL 175 FT UP (NOS NW-23442) NOS **CHANGE** to Lift Bridge; (Chart No. 1: D23.3) (NOS NW-23442) 42-23-10.600N 071-01-21.700W 13274 28th Ed. 05/14 01-APR-11 **NAD 83** Last LNM: 04/14 ChartTitle: Portsmouth Harbor to Boston Harbor; Merrimack River Extension Main Panel 2078 DEER ISLAND TO CAPE ANN SIDE B. Page/Side: B NOS CHANGE to Lift Bridge; (Chart No. 1: D23.3) (NOS NW-23442) 42-23-10.600N 071-01-21.700W 13276 23rd Ed. 01-OCT-10 Last LNM: 51/13 **NAD 83** 05/14 ChartTitle: Salem, Marblehead and Beverly Harbors Main Panel 2071 SALEM MARBLEHEAD AND BEVERLY HARBORS. Page/Side: N/A CGD01 at 42-39-37.735N (Temp) ADD Rockport Breakwater Temporary Lighted Buoy 6 070-36-43.851W Red FI R 13279 34th Ed. 01-OCT-13 Last LNM: 41/13 **NAD 83** 05/14 ChartTitle: Ipswich Bay to Gloucester Harbor; Rockport Harbor Inset 2068 ROCKPORT HARBOR INSET. Page/Side: N/A CGD01 (Temp) ADD Rockport Breakwater Temporary Lighted Buoy 6 at 42-39-37.735N 070-36-43.851W Red FI R 13286 32nd Ed. 01-DEC-13 Last LNM: 52/13 NAD 83 05/14 ChartTitle: Cape Elizabeth to Portsmouth; Cape Porpoise Harbor; Wells Harbor; Kennebunk River; Perkins Cove Inset 2058 CAPE PORPOISE HARBOR. Page/Side: N/A DELETE 43-27-25.140N 070-18-53.460W University of New England Lighted Research Buoy A 13287 13th Ed. 01-JUN-13 Last LNM: 27/13 05/14 **NAD 83** ChartTitle: Saco Bay and Vicinity Main Panel 2054 SACO BAY AND VICINITY ME. Page/Side: N/A CGD01 DELETE University of New England Lighted Research Buoy A 43-27-25.140N 070-18-53.460W 13290 39th Ed. 05/14 01-JUL-10 Last LNM: 33/13 **NAD 83** ChartTitle: Casco Bay Main Panel 2052 CASCO BAY. Page/Side: N/A CGD01 070-14-58.709W RELOCATE Lighthouse Channel Lighted Buoy 4 from 43-38-49.114N

070-14-58.736W

43-38-49.900N

13292 Chart		h Ed. 01-JUL-10 Harbor and Vicinity	Last LNM: 21/13	NAD 83		05/14
		•	BOR AND VICINITY ME	. Page/Side: N/A		
	RELOCATE	Lighthouse Channel L	ighted Buoy 4	-	CGD01 from 43-38-49.114N to 43-38-49.900N	070-14-58.709W 070-14-58.736W
13298 <i>Chart</i>		h Ed. 01-JUN-13	Last LNM: 27/13 ouse Point	NAD 83		05/14
	Main Panel	2036 KENNEBEC RIVE	R-BATH TO COURTHOU	JSE POINT ME. Pag		
	ADD	Low Water Line NN P	T 1 OF 4; (Chart No. 1: Ca	a) (NOS NW-23390)	NOS 44-04-59.880N	069-47-59.720W
	ADD	Low Water Line NN P	T 2 OF 4; (Chart No. 1: Ca	a) (NOS NW-23390)	NOS 44-05-01.050N	069-47-58.310W
	ADD	Low Water Line NN P	T 3 OF 4; (Chart No. 1: Ca	a) (NOS NW-23390)	NOS 44-05-01.580N	069-47-58.310W
	ADD	Low Water Line NN P	T 4 OF 4; (Chart No. 1: Ca	a) (NOS NW-23390)	NOS 44-05-02.460N	069-47-59.610W
13302	_	d Ed. 01-DEC-11	Last LNM: 33/13	NAD 83		05/14
Chart		ot Bay and Approaches		ME Dawa/Cida N/A		
	Main Panei	2032 PENOBSCOT BA	IT AND APPROACHES	ME. Page/Side: N/A	CGD01	
	DELETE	Point Ledge Daybeac	on 10		at 44-01-41.915N	068-49-40.054W
13303 Chart		h Ed. 01-JUN-11 hes to Penobscot Bay	Last LNM: 35/12	NAD 83		05/14
	• •	•	O PENOBSCOT BAY M	E. Page/Side: N/A		
	DELETE	Point Ledge Daybeac	on 10		CGD01 at 44-01-41.915N	068-49-40.054W
13305 Chart	Title: Penobso	h Ed. 01-JUN-12 ot Bay;Carvers Harbor ENOBSCOT BAY. Pag		NAD 83		05/14
	DELETE	Point Ledge Daybeac	on 10		CGD01 at 44-01-41.915N	068-49-40.054W
13308 Chart		h Ed. 01-DEC-11 nds Thorofare	Last LNM: 40/12	NAD 83		05/14
	Main Panel	2024 FOX ISLANDS TH	HOROFARE ME. Page	/Side: N/A	NOC	
	DELETE	Cable Area PP PT 1 C	OF 2; (Chart No. 1: L30.2)	(NOS NW-23445)	NOS 44-07-20.600N	068-52-28.200W
	DELETE	Cable Area PP PT 2 C	OF 2; (Chart No. 1: L30.2)	(NOS NW-23445)	NOS 44-07-34.400N	068-52-22.700W
	DELETE	Cable Area QQ PT 1	OF 3; (Chart No. 1: L30.2)	(NOS NW-23445)	NOS 44-07-21.400N NOS	068-52-32.600W
	DELETE	Cable Area QQ PT 2	OF 3; (Chart No. 1: L30.2)	(NOS NW-23445)	44-07-31.800N	068-52-28.200W
	DELETE	Cable Area QQ PT 3 (OF 3; (Chart No. 1: L30.2)	(NOS NW-23445)	NOS 44-07-35.400N	068-52-23.500W

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

NOS

NOS

44-07-20.500N

44-07-36.700N

SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s) Project Date Ref. LNM

Cable Area OO PT 1 OF 2; (Chart No. 1: L30.2) (NOS NW-23445)

Cable Area OO PT 2 OF 2; (Chart No. 1: L30.2) (NOS NW-23445)

None

ADD

ADD

068-52-28.300W

068-52-20.900W

Advance Notice(s)

NY-PORT JERSEY

The Coast Guard is making the following change to Aids to Navigation in this waterway on or about 26 February 2014:

Discontinue Port Jersey Channel North Lighted Buoy 4 (LLNR 37172)

Charts: 12327 12333 12334 LNM: 05/14

ME-PORTAND HARBOR-FORE RIVER

Dredging and underwater blasting will begin in February of 2014 at various locations within the 35-foot channel from approximately Blue Star Memorial Highway Route 1 Bridge east to Seventeen-Foot Shoal Lighted Buoy 3. Mariners should periodically consult Local Notice to Mariners for information regarding vessels and equipment that will be on scene, contact information and project dates, as this information will be published as it becomes available.

LNM: 04/14

ME-PORTLAND HARBOR-FORE RIVER

To facilitate dredging, the Coast Guard will temporarily reposition the following buoys at various times toward the edge of the 35-foot channel, approximately 75 feet from their assigned positions, beginning on or about January 25, 2014: Dredged Channel Lighted Buoy 5 (LLNR 7695); Lighthouse Channel Lighted Buoy 1 (LLNR 7710); Lighthouse Channel Lighted Buoy 2 (LLNR 7715); Fore River Buoy 3 (LLNR 7820); Fore River Lighted Buoy 5 (LLNR 7825). Additionally, Fore River Lighted Buoy 6 (LLNR 7830) may be temporarily disestablished during dredging operations. Mariners should consult Local Notice to Mariners to determine if buoys have been temporarily repositioned.

LNM: 04/14

NOTICE OF LIGHTERING OPERATIONS-COTP NEW YORK ZONE

- 1. In order to increase situational awareness within the port, vessels intending to conduct lightering operations outside of Vessel Traffic Service New York (VTS) managed anchorages (Anchorage 21A, 21B, 21C, 23A, 23B, 24 and 25) shall notify the VTS Watch Supervisor at (718) 354 -4088 of the time and place of the planned lightering operation at least four hours in advance of the transfer in accordance with 33 CFR 156.118 (b).
- 2. Vessels conducting lightering operations within VTS managed anchorages (Anchorage 21A, 21B, 21C, 23A, 23B, 24 and 25) must notify VTS before beginning and at the termination of lightering operations in accordance with 33 CFR 110.155 (d) (16), but four hour advanced notice is not required.
- 3. According to 33 CFR 156.205, lightering operations means the transfer of a cargo of oil or a hazardous material in bulk from one vessel to another, including all phases of the operation from the beginning of the mooring operation to the departure of the service vessel from the vessel to be lightered, except when that cargo is intended only for use as a fuel or lubricant aboard the receiving vessel.
- 4. Please contact LCDR Donna Leoce at (718) 354-2353 or Donna.D.Leoce@uscg.mil with any questions regarding this Coast Guard Advisory Notice.

LNM: 28/13

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Proposed Project(s) Closing Docket No. Ref. LNM

None

Proposed Change Notice(s)

ME and NH- CAPE NEDDICK HARBOR TO ISLES OF SHOALS (Chart 13283)-PORTSMOUTH HARBOR

The Coast Guard is considering making the following changes to Aids to Navigation to this waterway:

CHANGE Portsmouth Harbor (New Castle) Light (LLNR 8330) fog signal to radio activated by the mariner. During times of reduced visibility, mariners are requested to turn their VHF-FM radio to channel 83A/157.175Mhz. By keying their microphone, 5 times consecutively, while on channel 83A, this will activate the fog signal for 45 minutes.

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 14 MARCH 2014 to complete the process. Refer to Project No. 01-14-013. In addition to the address listed on the front cover, e-mail can be sent to: Jack.J.McLaughlin@uscg.mil and faxes to (617) 223-8291.

Charts: 13003 13006 13009 13260 13274 13278 13283 LNM: 05/14

MASSACHUSETTS-BOSTON HARBOR-President Roads

The Coast Guard is considering making the following changes to this waterway:

President Roads Anchorage Gong Buoy A (LLNR 10815) REMOVE gong and RENAME to President Roads Anchorage Buoy A (LLNR 10815)

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 28 Feb 2014 to complete the process. Refer to Project No. 01-14-012. In addition to the address listed on the front cover, e-mail can be sent to: Brent.A.Ferrantelli@uscg.mil and faxes to (617) 223-8291.

Charts: 13267 13270 13272 LNM: 05/14

MAINE-CASCO BAY-Broad Sound

The Coast Guard is considering making the following changes to this waterway:

Broad Sound Gong Buoy 1 (LLNR 6805) REMOVE Gong and RENAME to Broad Sound Buoy 1 (LLNR 6805)

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 28 Feb 2014 to complete the process. Refer to Project No. 01-14-011. In addition to the address listed on the front cover, e-mail can be sent to: Brent.A.Ferrantelli@uscq.mil and faxes to (617) 223-8291.

Charts: 13288 13290 LNM: 05/14

MASSACHUSETTS-BOSTON HARBOR-The Narrows

The Coast Guard is considering making the following changes to this waterway:

The Narrows Bell Buoy 5 (LLNR 11435) REMOVE Bell and RENAME to The Narrows Buoy 5 (LLNR 11435)

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 28 Feb 2014 to complete the process. Refer to Project No. 01-14-010. In addition to the address listed on the front cover, e-mail can be sent to: Brent.A.Ferrantelli@uscq.mil and faxes to (617) 223-8291.

Charts: 13270 13274 LNM: 05/14

MAINE- CAPE NEDDICK HARBOR TO ISLES OF SHOALS-Cape Neddick Harbor

The Coast Guard is considering making the following changes to this waterway:

The Coast Guard is considering making the following changes to the Aids to Navigation in this waterway:

Weare Point Bell Buoy 2 (LLNR 8250) REMOVE bell and RENAME Weare Point Buoy 2 (LLNR 8250)

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 28 Feb 2014 to complete the process. Refer to Project No. 01-14-008. In addition to the address listed on the front cover, e-mail can be sent to: Brent.A.Ferrantelli@uscq.mil and faxes to (617) 223-8291.

Charts: 13282 13286 LNM: 05/14

MAINE-CASCO BAY-HUSSEY SOUND

The Coast Guard is considering making the following changes to the Aids to Navigation in this waterway:

Hussey Sound Lighted Bell Buoy 7 (LLNR 7135) REMOVE bell and RENAME to Hussey Sound Lighted Buoy 7 (LLNR 7135)

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 28 Feb 2014 to complete the process. Refer to Project No. 01-14-007. In addition to the address listed on the front cover, e-mail can be sent to: Brent.A.Ferrantelli@uscg.mil and faxes to (617) 223-8291.

Charts: 13288 13290 13292 LNM: 05/14

NY/NJ-APPROACHES TO NEW YORK-PETITION FOR RULEMAKING

The U.S. Dept of Commerce announces receipt by the National Marine Fisheries Service (NMFS) of a petition for rulemaking to exclude federally-maintained dredged entrance channels and pilot boarding areas (and the immediately adjacent waters) for ports from New York to Jacksonville from vessel speed restrictions to reduce fatal vessel collisions with North Atlantic right whales. NMFS is also requesting comments on the petition and will consider all comments when determining whether to proceed with the suggested rulemaking. DATES: The closing date for comments on the petition is March 3, 2014. The full notice is available at http://www.gpo.gov/fdsys/pkg/FR-2014-01-30/pdf/2014-01734.pdf.

LNM: 05/14

RI-BLOCK ISLAND SOUND AND APPROACHES-POINT JUDITH HARBOR OF REFUGE-Revised

The Coast Guard is considering making the following changes to Aids to Navigation to this waterway:

CHANGE Point Judith Harbor of Refuge West Entrance Light 3 (LLNR 18505) fog signal to radio activated by the mariner. During times of reduced visibility, mariners are requested to turn their VHF-FM radio to channel 83A/157.175Mhz. By keying their microphone, 5 times consecutively, while on channel 83A, this will activate the fog signal for 45 minutes.

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 28 FEBRUARY 2014 to complete the process. Refer to Project No. 01-14-009. In addition to the address listed on the front cover, e-mail can be sent to: Jack.J.McLaughlin@uscg.mil and faxes to (617) 223-8291.

Charts: 13205 13215 13218 13219 LNM: 04/14

RI-NARRAGANSETT BAY (CHART 13221)-MOUNT HOPE BAY

The Coast Guard is considering making the following changes to Aids to Navigation to this waterway:

CHANGE Borden Flats Light (LLNR 18925) nominal range from 11 NM to 9 NM using an LED lantern, and permanently DISCONTINUE the sound signal.

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to 07 February 2013 to complete the process. Refer to Project No. 01-13-149. In addition to the address listed on the front cover, e-mail can be sent to: Jack.J.McLaughlin@uscq.mil and faxes to (617) 223-8291.

Charts: 13221 13226 13227 LNM: 53/13

USCG-AIR DRAFT PETITION

The US Coast Guard seeks public comment on a petition it received requesting the Coast Guard to initiate a rulemaking to address the problem of air draft (overhead clearance) accidents. Comments should be submitted by 20 March 2014. 78 Fed. Reg. 77027 (December 20, 2013) http://www.gpo.gov/fdsys/pkg/FR-2013-12-20/pdf/2013-30259.pdf.

LNM: 52/13

NY/NJ-ARTHUR KILL

The US Coast Guard promulgated a temporary interim rule amending its prior temporary interim rule establishing a regulated navigation area (RNA) on navigable waters of the Arthur Kill in New York and New Jersey. The first temporary interim rule was prohibited vessels from approaching closer than 150 feet from all US Army Corps of Engineers (USACE) drilling and blasting equipment and extended through April 1, 2014. This second temporary interim rule allows the Coast Guard to suspend enforcement of some RNA requirements when they are found to be impracticable and unnecessary. The amendments come into effect immediately. Comments on the amendments should be submitted by April 1, 2014. 77 Fed. Reg. 1023 (January 9, 2012) http://www.gpo.gov/fdsys/pkg/FR-2012-01-09/pdf/2012-108.pdf.

LNM: 02/12

SECTION VII - GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

SUMMARY OF GENERAL PROJECTS STILL IN EFFECT

Enclosure

LNM: 51/13

CT-NEW HAVEN HARBOR (REVISED 05/14)

Dredging is being done in the Federal Navigation Channel, 41° 17′ 50.59″ (N), 072° 54′ 22.56″ (W) to 41° 13′ 18.72″ (N), 072° 54′ 33.40″ (W), until approximately February 20, 2014. The dredging activity will begin approximately 400 feet south of the Forbes Avenue Bridge (upstream limit of dredging) and progress southward to approximately green buoy "FL G Bell 1″ (downstream limit of dredging). The hours of operation are 7 days a week, 24 hours a day. On scene are the dredges FJ BELESIMO, WOOD 1 & MICHIGAN, barges EDDIE CARROLL, MIGHTY QUINN, JOE VERROCHI, MERC SHEVLIN & WITTE 4001 & 4002, tugs C. ANGELO, , BRIDGEPORT, PAUL ANDREW & RUBY M, launch C GIRLS & survey vessel SURVEY 2 that are monitoring VHF-FM channels 13 & 16... Working channels are 71, 73 & 74.

LNM: 05/14

MA – VINEYARD SOUND Vicinity of West Chop & Middle Ground

NSTAR Emergency Cable Repair See enclosure

LNM: 05/14

MA-CAPE COD CANAL

Dolphin repairs are being done at the Cape Cod Canal Power Plant until approximately March 14, 2014. The hours of operation are Monday - Friday, 6:00 am - 6:00pm. On scene is a barge CHER, push boat JONAH & skiff. Mariners are advised to proceed with caution and to transit at their slowest safe speed to minimize wake.

LNM: 05/14

NY-SHINNECOCK INLET

Dredging is being done east of Shinnecock Inlet until approximately March 31, 2014. The work is being done 7 days a week, 24 hours a day. On scene is the dredge ILLINOIS & tugs R. L. ENTERKIN & LAYLA RENEE that are monitoring VHF-FM channels 5 & 13.

LNM: 05/14

NY-UPPER NEW YORK BAY-GOWANUS CANAL

NYC DEP has installed oil absorbent boom and turbidity curtains, from shoreline to shoreline, north of the Union Street Bridge (mile 2.1) through Jun 30, 2014. 2,500 feet of aeration pipeline has been installed at the north end of Gowanus Canal, north of 4th street, and is marked by buoys. Mariners should plan accordingly.

Chart 12327 LNM: 05/14

MA-CAPE COD CANAL-Temporary Daily Closure of Cape Cod Canal for Railroad Bridge Repairs (REVISED 04/14)

Mechanical maintenance work on the vertical lift (railroad) bridge across the Cape Cod Canal will be conducted daily between 7 a.m. and 5 p.m. Mariners should expect the bridge to remain in the down position and the Canal to be closed during these times. Due to unavoidable delays, the Cape Cod Canal will remain closed daily from 7 a.m. to 5 p.m. through Friday, February 7, 2014, though the Canal may be open on Saturday, February 1 and/or Sunday, February 2 if repair operations permit. For more information or to determine the Canal's status, mariners should contact Canal Marine Traffic Control on VHF channels 13, 14, or 16, or by telephone at 508-759-4431 ext. 500.

LNM: 04/14

ME-PORTLAND HARBOR-FORE RIVER

Lobster relocation fishing is being conducted in advance of dredging from approximately Blue Star Memorial Highway Route 1 Bridge east to Seventeen-Foot Shoal Lighted Buoy 3. Mariners should maintain a look-out for high concentrations lobster pot buoys and exercise caution when transiting this area. For information, contact Mr. Thomas Dobbins, Portland Harbor Commission at 207-831-9101.

LNM: 04/14

USCG SAFETY ALERT

See enclosure.

LNM: 02/14

NJ-BAYONNE-VESSEL TRANSIT BENEATH THE BAYONNE BRIDGE

Enclosure - VESSEL TRANSIT BENEATH THE BAYONNE BRIDGE

LNM: 53/13

SECTION VIII - LIGHT LIST CORRECTIONS An Asterisk *, indicates the column in which a correction has been made to new information (1) (2) (3) (4) (5) (6) (7) (8) Characteristic Position Structure Remarks No. Name and Location Height Range Point Ledge Daybeacon 10 05/14 3710 Remove from list. Lighthouse Channel 43-38-49.900N 05/14 7725 FIR 2.5s Red. Lighted Buoy 4 070-14-58.736W University of New England 05/14 8054 Remove from list. Lighted Research Buoy A Gloucester Inner Harbor 05/14 9900 42-36-20.447N FIG 4s 3 Green. Channel Lighted Buoy 9 070-39-59.944W 05/14 Southwest Approach 41-32-20.024N 16736 FIR 2.5s 3 Red. Lighted Bell Buoy 8 070-54-24.978W

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SECTION VIII - LIGHT LIST CORRECTIONS (Continued)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
17395	Buttermilk Bay Approach Buoy 4	41-44-12.277N 070-38-02.032W				Red nun.		05/14
9720	Block Island Breakwater Light 3	*					Remove from list.	05/14
0159	University of Connecticut Bushy Point Research Buoy					Yellow can.	* Private Aid.	05/14
21060	* SILVER EEL POND LIGHT		*			*	Remove from list.	05/14
23974	Short Beach Danger Buoy						* Remove from list.	05/14
4330	MILFORD HARBOR LIGHT 10	41-12-36.963N 073-02-54.210W	FIR 4s	27	4	TR on skeleton tower.	*	05/14
24690	BLACK ROCK HARBOR CHANNEL LIGHT 7	* 41-08-34.680N 073-13-21.288W	FI G 4s	22	4	SG on skeleton tower.		05/14
27662	Old Silas Rock Buoy 1	* 41-11-24.997N 072-08-44.059W				Green can.		05/14
27675	Midway Shoal Lighted Buo MS	* by 41-09-44.819N 072-12-38.928W	FI (2+1)G 6s		3	Green and red bands.		05/14
	On east side of shoal.	*						
29130	Fire Island Inlet Lighted Buoy 3	40-37-16.073N 073-19-18.598W	FI G 4s		4	Green.	Replaced by can when endangered by ice.	05/14
9170	Fire Island Inlet Lighted Buoy 11	40-37-40.808N 073-17-31.100W	FI G 2.5s		*	Green.	Replaced by can when endangered by ice.	05/14
					*			

SECTION VIII - LIGHT LIST CORRECTIONS (Continued)

	SECTION VIII - LIGHT LIST CORRECTIONS (Continued)								
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks		
29175	Fire Island Inlet Lighted Buoy 13	40-37-40.361N 073-17-03.429W	FI G 4s	J	4	Green.	Replaced by can when endangered by ice.	05/14	
29210	Farm Shoals Channel Lighted Buoy 2	40-38-01.948N 073-14-00.912W	FI R 2.5s		*	Red.	Replaced by nun when endangered by ice.	05/14	
29220	Farm Shoals Channel Lighted Buoy 5	40-38-15.041N 073-12-52.209W	FI G 4s		*	Green.	Replaced by can from Nov. 15 to Apr. 1.	05/14	
29345	Great South Bay Lighted Buoy 35	40-43-08.146N 073-01-56.310W	FI G 4s		*	Green.	Replaced by can from Nov. 15 to Apr. 1.	05/14	
30565	QUANTUCK CANAL LIGHT 7 On edge of marsh.	40-48-10.144N 072-37-30.001W	FI G 4s	14	*	SG on pile.	Maintained from Apr. 15 to Nov. 1.	05/14	
30575	QUANTUCK CANAL LIGHT 10	40-48-23.722N 072-36-50.444W	FI R 2.5s	14	*	TR on pile.	Maintained from Apr. 15 to Nov. 1.	05/14	
30770	Shinnecock Bay Lighted Buoy 17	40-50-36.680N 072-30-13.122W	FI G 2.5s	*	4	Green.	Replaced by can when endangered by ice.	05/14	
30865	Shinnecock Bay Lighted Buoy 29	40-52-35.995N 072-29-02.060W	FI G 4s		* 4	Green.	Replaced by can from Nov. 1 to Apr. 15.	05/14	
30935	Jones Inlet Lighted Buoy 6	40-34-58.091N 073-34-28.563W	FI R 2.5s		*	Red.		05/14	
30965	Jones Inlet Lighted Buoy 14	40-35-46.453N 073-34-04.540W	Q R		*	Red.	Replaced by nun when endangered by ice.	05/14	
30995	Sloop Channel Junction Lighted Buoy SJ	40-35-20.886N 073-34-11.835W	FI (2+1)G 6s		4	Green and red bands.		05/14	

,	(3) Position 40-36-44.959N	(4) Characteristic	(5) Height	(6) Range	(7)	(8)	
pp Channel Lighted		Ondractoristic			Structure	Remarks	
	073-30-14.402W	QG	g	3	Green.	Kentuks	05/14
	40-37-14.928N 073-30-23.986W	QR	14	*	TR on pile.		05/14
	40-37-22.964N 073-29-52.132W	Q R	12	3	TR on pile.		05/14
	40-36-57.193N 073-30-01.518W	FI R 2.5s	10	*	TR on pile.		05/14
	40-36-35.254N 073-29-35.962W	FI R 2.5s	* 12	3	TR on pile.		05/14
	40-36-22.344N 073-29-00.042W	QG	12	*	SG on pile.		05/14
	40-36-49.824N 073-27-42.105W	FI G 2.5s	15	4	SG on pile.		05/14
	40-37-15.457N 073-24-59.871W	FI G 4s	* 12	*	SG on pile.		05/14
	40-37-29.457N 073-23-59.181W	FI G 2.5s	12	4	SG on pile.	Maintained from Apr. 1 to Nov. 15.	05/14
	40-37-57.831N 073-21-42.806W	FIR 4s	12	*	TR on pile.	Maintained from Apr. 1 to Nov. 15.	05/14
	40-38-17.807N 073-20-32.830W	QG	12	*	SG on pile.	Maintained from Apr. 1 to Nov. 15.	05/14
	TE BOAT CHANNEL IT 2 TE BOAT CHANNEL IT 10 TE BOAT CHANNEL IT 15 TE BOAT CHANNEL IT 19 TE BOAT CHANNEL IT 29 TE BOAT CHANNEL IT 35	TE BOAT CHANNEL 40-37-22.964N 073-29-52.132W TE BOAT CHANNEL 40-36-57.193N 073-30-01.518W TE BOAT CHANNEL 40-36-35.254N 073-29-35.962W TE BOAT CHANNEL 40-36-22.344N 073-29-00.042W TE BOAT CHANNEL 40-36-49.824N 073-27-42.105W TE BOAT CHANNEL 40-37-15.457N 073-27-42.105W TE BOAT CHANNEL 40-37-15.457N 073-24-59.871W TE BOAT CHANNEL 40-37-29.457N 073-23-59.181W TE BOAT CHANNEL 40-37-57.831N 073-23-59.181W	073-30-23.986W TE BOAT CHANNEL 40-37-22.964N 073-29-52.132W TE BOAT CHANNEL 40-36-57.193N 073-30-01.518W TE BOAT CHANNEL 40-36-35.254N 073-29-35.962W TE BOAT CHANNEL 40-36-22.344N 073-29-00.042W TE BOAT CHANNEL 40-36-49.824N 073-29-00.042W TE BOAT CHANNEL 40-36-49.824N 073-27-42.105W TE BOAT CHANNEL 40-37-15.457N 073-27-42.105W TE BOAT CHANNEL 40-37-15.457N 073-24-59.871W TE BOAT CHANNEL 40-37-29.457N 073-23-59.181W TE BOAT CHANNEL 40-37-57.831N 073-23-59.181W TE BOAT CHANNEL 40-37-57.831N 073-21-42.806W TE BOAT CHANNEL 40-37-57.831N 073-21-42.806W TE BOAT CHANNEL 40-38-17.807N Q G	073-30-23.986W TE BOAT CHANNEL 40-37-22.964N 0 R 12 TE BOAT CHANNEL 40-36-57.193N 073-30-01.518W TE BOAT CHANNEL 40-36-35.254N 073-29-35.962W TE BOAT CHANNEL 40-36-22.344N 0 G 12 TE BOAT CHANNEL 40-36-22.344N 073-29-00.042W TE BOAT CHANNEL 40-36-49.824N 073-29-00.042W TE BOAT CHANNEL 40-37-29-457N 073-24-59.871W TE BOAT CHANNEL 40-37-29.457N 073-23-59.181W TE BOAT CHANNEL 40-37-57.831N 073-23-59.181W TE BOAT CHANNEL 40-37-57.831N 073-21-42.806W TE BOAT CHANNEL 40-37-57.831N 073-21-42.806W TE BOAT CHANNEL 40-38-17.807N 0 G 12	PP CHANNEL LIGHT 20 40-37-14.928N O73-30-23.986W TE BOAT CHANNEL 40-37-22.964N O73-29-52.132W TE BOAT CHANNEL 40-36-57.193N O73-30-01.518W TE BOAT CHANNEL 40-36-35.254N O73-29-35.962W TE BOAT CHANNEL 40-36-22.344N O73-29-00.042W TE BOAT CHANNEL 40-36-49.824N O73-29-00.042W TE BOAT CHANNEL 40-37-15.457N O73-27-42.105W TE BOAT CHANNEL 40-37-15.457N O73-24-59.871W TE BOAT CHANNEL 40-37-29.457N O73-23-59.181W TE BOAT CHANNEL 40-37-29.457N O73-23-59.181W TE BOAT CHANNEL 40-37-57.831N O73-23-59.181W TE BOAT CHANNEL 40-37-57.831N O73-21-42.806W TE BOAT CHANNEL 40-37-57.831N O73-21-42.806W TE BOAT CHANNEL 40-38-17.807N Q G 12 3	PP CHANNEL LIGHT 20 40-37-14-928N	DP CHANNEL LIGHT 20 40-37-14-928N O73-30-23-986W TE BOAT CHANNEL 40-37-22-964N OR 12 3 TR on pile. TE BOAT CHANNEL 40-36-57-193N O73-30-01-518W TE BOAT CHANNEL 40-36-35-254N O73-30-01-518W TE BOAT CHANNEL 40-36-35-254N O73-29-35-962W TE BOAT CHANNEL 40-36-35-254N O73-29-35-962W TE BOAT CHANNEL 40-36-22-344N O73-29-00.042W TE BOAT CHANNEL 40-36-49-824N O73-29-00.042W TE BOAT CHANNEL 40-37-27-42-105W TE BOAT CHANNEL 40-37-15-457N O73-27-42-105W TE BOAT CHANNEL 40-37-39-181W TE BOAT CHANNEL 40-37-39-181W TE BOAT CHANNEL 40-37-39-39-181W TE BOAT CHANNEL 40-37-39-39-181W TE BOAT CHANNEL 40-37-29-457N O73-23-99-181W TE BOAT CHANNEL 40-37-57-831N O73-21-42-806W TE BOAT CHANNEL 40-38-17-807N O G 12 3 SG on pile. Maintained from Apr. 1 to Nov. 15.

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SECTION VIII - LIGHT LIST CORRECTIONS (Continued)

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
31275	STATE BOAT CHANNEL LIGHT 49	40-38-38.630N 073-19-55.061W	FI G 4s	12	4	SG on pile.	Maintained from Apr. 1 to Nov. 15.	05/14
31335	STATE BOAT CHANNEL LIGHT 63	40-39-00.192N 073-18-00.663W	FI G 2.5s	14	4	SG on pile.	Maintained from May 1 to Dec.1.	05/14
31360	STATE BOAT CHANNEL LIGHT 68	40-38-44.840N 073-16-56.391W	FIR 4s	12	3	TR on pile.	Light maintained from Apr. 1 to Nov. 15.	05/14
31380	OAK ISLAND CHANNEL JUNCTION LIGHT SO	40-39-00.356N 073-17-28.823W	FI (2+1)G 6s	12	4	JG on pile.	Maintained from Apr. 1 to Nov. 15.	05/14
31425	STATE BOAT CHANNEL LIGHT 73	40-38-35.334N 073-16-19.455W	FI G 4s	23	4	SG on pile.	Maintained from Apr. 1 to Nov. 15.	05/14
31535	East Rockaway Inlet Lighted Buoy 6	40-35-06.062N 073-45-29.403W	Q R		*	Red.	Replaced by nun when endangered by ice.	05/14
31585	REYNOLDS CHANNEL LIGHT 7	40-35-25.144N 073-41-20.737W	FI G 2.5s	16	4	SG on pile.		05/14
31970	REYNOLDS CHANNEL LIGHT 9	40-35-44.814N 073-40-25.815W	FI G 4s	12	4	SG on pile.		05/14
34525	Motts Basin Buoy 6				*		Remove from list.	05/14

ENCLOSURES

ENCLOSURE

Bridge section

D. B. Abel Rear Admiral, U.S. Coast Guard Commander, First Coast Guard District

SUMMARY OF GENERAL PROJECTS STILL IN EFFECT

LOCATION	ODEDATION	COMPLETION DATE	TATA
LOCATION	OPERATION	COMPLETION DATE	LNM
MA/Bass River	Shoaling	Until further notice	22/09
CT/Clinton Harbor	Shoaling	Until further notice	21/09
NJ/NY Port of NJ/NY	Harbor deepening project	Until further notice	21/10
ME-Camden	Shoaling	Until further notice	32/10
MA-Nummet Channel	Shoaling	Until further notice	38/10
MA-Chatham Harbor	Shoaling	Until further notice	45/10
MA-Truro-Pamet Harbor	Shoaling	Until further notice	06/11
MA-Newburyport Harbor and Plum Island Sound	Shoaling	Until further notice	21/11
NY-Jones Inlet	Shoaling	Until further notice	23/11
MA-Gloucester-Annisquam River	Shoaling	Until further notice	41/11
NY-Rockaway Beach	Research buoys	06/30/14	05/12
NY-Jamaica Bay-Fresh Creek	Ribbed mussel nets	04/15/14	13/12
NY-Jamaica Bay	Oyster reef balls	04/15/14	13/12
MA-East Falmouth	Shoaling	Until further notice	21/12
MA-Boston Harbor	GPS reception problems	Until further notice	21/12
NY-Hudson River-Newburgh	Water monitoring sensor	12/31/14	32/12
MA-Martha's Vineyard-Muskeget Channel			42/12
CT-Thames River	Soundings Regulated Navigation Area	Until further notice	46/12
	Regulated Navigation Area	10/13/14	
CT-Housatonic River	Regulated Navigation Area	11/30/17	02/13
MA-Massachusetts Bay	Sunken vessel	Until further notice	05/13
NY-Shinnecock Bay	Submerged hazard	Until further notice	09/13
MA-Hyannis Hbr Entrance Channel	Shoaling	Until further notice	10/13
NY-Moriches Bay/Inlet	Shoaling	Until further notice	12/13
MA-New Bedford Harbor	Dredging	04/15/14	14/13
MA-Marshfield	Shoaling	05/31/14	15/13
MA-Cape Cod Canal	Air draft reduction	08/15/14	17/13
NY-East River	Piling repairs	04/30/14	26/13
NY-East River	Piling rehabilitation	07/08/14	28/13
Raritan Bay			
ME-Penobscot River-Prospect& Verona	RNA	04/30/14	32/13
NY-Atlantic Ocean	Artificial reef construction	04/30/14	24/13
MA-Boston Inner Harbor	Marine construction	Fall 2016	32/13
NY-East River	Diving operations	05/24/14	37/13
NY-Fire Island Inlet	Dredging	03/15/14	37/13
NY-Shinnecock Bay	Dredging	03/31/14	39/13
ME-Eastport-Cobscook Bay	Underwater turbine	Until further notice	41/13
MA-New Bedford	Partial channel obstruction	Until further notice	41/13
MA-Boston Inner Harbor	Temporary RNA	05/15/14	43/13
ME-Kennebec River-Richmond-Dresden	Temporary RNA	12/31/16	43/13
ME-Kennebec River-Richmond-Dresden	Waterway obstructions	01/31/14	43/13
(SR197) Bridge	-		
ME-Wells	Dredging	01/31/14	43/13
NY-East River	Test borings/sediment samples	11/30/14	43/13
ME-Wells Harbor	Dredging	01/31/14	44/13
NY-Jamaica Bay	Bulkhead installation	04/01/14	44/13
NY/NJ-Channels-Arthur Kill, Ward Point	Dredging	02/01/14	44/13
Bend and Seguine Point Bend Reaches			
NY-Hudson River-Verplanck Point to	Drilling operations	02/01/14	44/13
Indian Point			

NY-Approaches to New York	Exposed power cables	Until further notice	44/13
MA-Buzzards Bay	Sunken vessel	Until further notice	46/13
NJ-Lower New York Bay	Exposed pipeline	Until further notice	46/13
NJ-Lower New York Bay	Exposed pipeline	Until further notice	47/13
NY-Hudson River	Drilling operations	Until further notice	47/13
CT-Norwalk Harbor	Dredging	01/07/14	48/13
MA-Weymouth	Dredging	02/15/14	48/13
NJ-Sandy Hook	Dredging	05/30/14	48/13
NY-Jones Inlet	Dredging	01/31/14	49/13
CT/Groton	Research buoys	03/31/15	50/13
NH-Portsmouth	Bridge construction	11/30/15	50/13
NY-NY Harbor-Upper Bay	Sub-tidal research areas	12/31/14	50/13
NY-NY Harbor-East River	Sub-tidal research area	12/31/14	50/13
NY-NY Harbor-Lower Harbor	Sub-tidal research area	12/31/14	50/13
NY-Hudson River	Sub-tidal research area	12/31/14	50/13
MA-Weymouth Fore River	Dredging	01/31/14	51/13
NH-Portsmouth-Sagamore Creek	Bridge construction	11/30/15	51/13
NY-Upper NY Bay	Boom/turbidity installation	04/30/14	51/13
NY-Fire Island/Moriches & Shinnecock	Hydrographic surveys	02/31/14	53/13
NY-Arthur Kill	Dredging	02/28/14	53/13
MA-Cape Cod Canal	Controlling depth reduction	Until further notice	01/14
CT-West River	Dredging	03/01/14	01/14
ME-Scarborough	Dredging	03/31/14	01/14
NY-East River-Wallabout Bay	Navy Yard berth construction	11/14/14	01/14
CT-New Haven Harbor	Dredging	02/20/14	02/14
MA-Annisquam River	Shoaling	Until further notice	02/14
MA-Bass River	Shoaling	Until further notice	02/14
MA-Essex Bay	Shoaling	Until further notice	02/14
MA-Green Harbor	Shoaling	Until further notice	02/14
MA-Lynn Harbor	Shoaling	Until further notice	02/14
MA-Merrimack River Entrance	Shoaling	Until further notice	02/14
MA-Merrimack River-Joppa Flat Area	Shoaling	Until further notice	02/14
MA-Plum Island Sound	Shoaling	Until further notice	02/14
MA-Plymouth Harbor	Shoaling	Until further notice	02/14
MA-Saugus	Shoaling	Until further notice	02/14
NH-Hampton Harbor	Shoaling	Until further notice	02/14
NY-Mattituck Inlet Channel	Dredging	03/30/14	02/14
MA-Dorchester	Dredging	01/31/14	02/14
MA-Cape Cod Canal-Bourne	Controlling depth	Until further notice	03/14
NY-Jones Inlet (revised 3/14)	Dredging	02/28/14	03/14
NY-East River-Roosevelt Island	Spud down barge	05/21/14	03/14
NY-East River-Wallabout Bay	Nay Yard Berth work	11/14/14	03/14
NY-Jamaica Bay-Paerdegat Basin	Dredging	04/30/14	03/14
NY-STATEN ISLAND	Docking/off loading	02/28/14	04/14
NY-Fire Island Inlet	Geological survey	04/22/14	04/14
	- G J	•	

U.S. Coast Guard to Test Automatic Identification System (AIS) Aids to Navigation (ATON)

In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners.

AIS is an internationally adopted radio communication protocol that enables the autonomous and continuous exchange of navigation safety related messages amongst vessels, lifeboats, aircraft, shore stations, and aids to navigation (AIS ATON). AIS ATON stations broadcast their presence, identity (9-digit Marine Mobile Service Identity (MMSI) number), position, and status at least every three minutes or as needed. These broadcasts can originate from an AIS station located on an existing physical aid to navigation (Real AIS ATON) or from another location (i.e., AIS Base Station). An AIS Base Station signal broadcasted to coincide with an existing physical aid to navigation is known as a Synthetic AIS ATON. An electronically charted, but non-existent as a physical aid to navigation, is identified as a Virtual AIS ATON. The latter two can be used to depict an existing aid to navigation that is off station or not watching properly or to convey an aid to navigation that has yet to be charted. All three variants can be received by any existing AIS mobile device, but they would require an external system for their portrayal (i.e., AIS message 21 capable ECDIS, ECS, radar, PC). How they are portrayed currently varies by manufacturer, but the future intention is for the portrayal to be in accordance with forthcoming International Standards (i.e., IEC 62288 (Ed. 2), IHO S-4 (Ed. 4.4.0)).

Mariners capable of receiving and displaying these test AIS messages are encouraged to provide feedback and report any anomalies to the USCG NAVCEN Website: http://www.navcen.uscg.gov | Contact Us Tab | Subject: AIS | Category: AIS Testing.

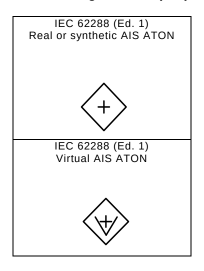
Example of Local Notice to Mariners Chart Corrections for AIS ATONs

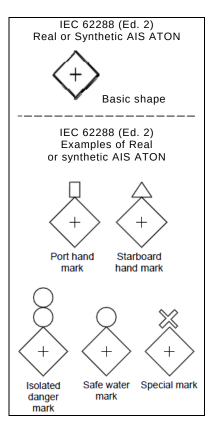
12326		Magenta circle AIS Chart No. 1: S17.2 to ABC Channel Lighted Whistle Buoy A	NAD 83	CGD 40-27-27.991N	LNM/14 073-50-12.228W
	CHANGE	and Characteristic to RW "A" Mo (A) WHIS Racon (-') AIS			
18649		/nthetic AIS ATON 01-JUNE-13 Last LNM: 52/13 Francisco Bay	NAD 83	CGD	LNM/14
	ADD CHANGE	Magenta circle AIS Chart No. 1: S17.2 to ABC Approach Lighted Whistle Buoy AB and Characteristic to RW "AB" Mo (A) WHIS Racon () AIS		37-44-59.749N	122-41-33.940W
12314	33rd Ed.	rtual AIS ATON 01-JUNE -12 Last LNM: 51/13 hiladelphia to Trenton	NAD 83		LNM/14
	ADD	ABC Railroad Bridge South Starboard V-AIS ATON Chart No. 1: S18.2	to	CGD 39-58-55.059N	075-04-06.856W
	ADD	ABC Railroad Bridge South Port V-AIS ATON Chart No. 1: S18.2	to	38-58-55.803N	076-23-04.547W

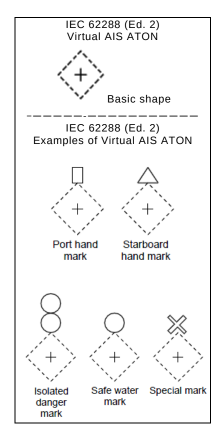
Virtual AIS ATON Symbology for Electronic Chart Display and Information System (ECDIS)

Port Lateral (IALA B)	A Virtual object marking the port side of a channel	V-AIS
Starboard Lateral (IALA B)	A Virtual object marking the starboard side of a channel	V-AIS
Isolated Danger	A Virtual object marking an isolated danger	V-AIS
Safe Water	A Virtual object marking safe water	V-AIS
Special Purpose	A Virtual object used to mark an area or feature referred to in nautical documents	⊙ ∨-AIS

AIS ATON Symbology of the International Electrotechnical Commission (IEC) and International Maritime Organization (IM0)







MA – VINEYARD SOUND Vicinity of West Chop & Middle Ground

NSTAR Emergency Cable Repair

A contractor for NSTAR electric utility, Caldwell Marine, will be conducing emergency submarine power transmission cable repair operations from approximately January 29 to February 14, 2014, in Vineyard Sound in the vicinity of 41° 29.44N /070° 36.38W (north of West Chop, vicinity of Middle Ground). Operations will be conducted seven days per week, 24 hours per day, during this period.

The vessels on location will be the tug NAVIGATOR and two barges, a 180 foot deck barge and a 160 foot dive barge. The 180 foot deck barge will be set in a five-point mooring with white surface buoys set out approximately ½ Nautical Mile (NM) from the barge. The 160 foot dive barge will be set on a four-point mooring with white surface buoys set out approximately ½ NM from the barge. The operations will be carried out on a 24-hour schedule. All barges, mooring buoys and the tug NAVIGATOR will be properly lit for nighttime operations. During the operation the barges will be unable to move from their respective moorings under normal circumstances. All passing vessels are requested to maintain a minimum separation of ½ NM from the barges and tug NAVIGATOR.

Tug NAVIGATOR will be monitoring VHF channels 16 and 13.

The on-scene 24-hour point of contact is Mr. Paul Larrabee of Caldwell Marine who may be reached at 732-620-4214.

Mariners are urged to use extreme caution when navigating in the vicinity of Middle Ground, Vineyard Sound, during these emergency cable repair operations.

See chartlet next page.

Charts 13230 and 13235

BRIDGE SECTION

COAST GUARD HAS GRANTED APPROVAL FOR THE FOLLOWING BRIDGE DEVIATION AND REGULATION CHANGES:

BRIDGE/ WATERWAY	MILE	33CFR Sect.	DEVIATION/RULE	EFF.DATE
Quogue Bridge/Quogue Canal	1.1	117.799	Temporary Deviation	10/01/1303/28/14
Path VL Railroad Bridge/ Hackensack River	3.0	117.723	Temporary Deviation	11/23/1305/19/14

MAINE – DAMARISCOTTA, SHEEPSCOT AND KENNEBEC RIVERS – <u>Bridge Construction and Channel Restriction</u> – Construction of the new Richmond Dresden highway bridge, mile 26.2, across the Kennebec River between Richmond and Dresden is underway and will continue through September 2016. In addition, two work barges 45' x 120' and a 55' x 100' will be situated at various locations in the west channel outside the main navigation channel. All mariners are required to transit the area at no wake speed, not to exceed 6 knots. Working hours are Monday through Friday, 6 a.m. through 4 p.m. Mariners should exercise caution while transiting the area.

Chart 13293 LNM 05/14 (CGD1)

MAINE AND NEW HAMPSHIRE- PORTSMOUTH TO DOVER AND EXETER – PISCATAQUA RIVER – Bridge construction and Channel Closure – Bridge construction to facilitate replacement of the existing Memorial (US 1) Bridge across the Piscataqua River, mile 3.5, between Portsmouth, New Hampshire and Kittery, Maine, is ongoing and will continue through July 31, 2014. Two crane barges, each 180 x 60 and one 110' x 40' materials barge will be situated at various locations within the navigable channel during the installation of a new bridge protective fender system. The barges will move out of the channel upon request by calling the bridge via marine radio VHF FM Channel 13 & 16 or by calling the contractor, Archer Western, Mr. Steve DelGrosso at (617) 592-0184. Working hours are 7 a.m. through 7 p.m., Monday through Saturday. Mariners should exercise caution while transiting the area.

Chart 13285 LNM 05/14 (CGD1)

MAINE AND NEW HAMPSHIRE –CAPE NEDDICK HARBOR TO ISLES OF SHOALS - SAGAMORE CREEK – <u>Bridge Construction</u> – Bridge replacement of the Route 1A highway bridge, mile 0.8, across Sagamore Creek at Portsmouth, New Hampshire is underway and will continue through November 30, 2015. Two 30' x 40' work barges will be situated at various locations during construction and may be in the main navigation channel during working hours. The barges can move upon request by calling the contractor Reed & Reed, Mr. Randy Hale at 207-837-5499 or Mr. Ted Clark at 207-798-1766. Working hours are 6:30 a.m. to 5 p.m., Monday through Friday. Mariners should exercise caution while transiting the area. Chart 13285 LNM 05/14 (CGD1)

MASSACHUSETTS-BLYNMAN CANAL-ANNISQUAM RIVER- Bridge Replacement— The Coast Guard has received a request from the Massachusetts Bay Transportation Authority (MBTA) for a U. S. Coast Guard (USCG) Bridge Permit for approval to replace the Gloucester Railroad Draw Bridge across Annisquam River, 0.7 miles above the mouth of the water. The proposed work consists of replacing the existing single leaf trunnion Bascule Bridge with a single span concrete and steel bascule bridge. It will provide a horizontal clearance of 40 feet and a vertical clearance of 18.21 feet in the closed position and unlimited clearance in open position. Comments on this request should be forwarded to the office of the Commander (dpb), First Coast Guard District, Battery Park Building, NY 10004-1466 through February 24, 2014. The public notice which describes the proposal in detail can be viewed at: http://www.uscg.mil/d1/prevention/bridges.asp. Copies of the public notice which describes the proposal in detail can be obtained by writing to the above address or calling 212-668-7165.

Chart 13281 LNM 05/14 (CGD1)

MASSACHUSETTS – BUZZARDS BAY - COHASSET NARROWS – <u>Bridge Construction</u> – Bridge construction to replace the Route 6 highway bridge at mile 0.6 across Cohasset Narrows at Bourne is underway and will continue through **October 2014**. A 90' x 38' crane barge will be located at the bridge at all times. One half of the 55 foot main channel will be open to navigation at all times. Working hours will be 7 a.m. to 4 p.m. Monday through Friday. Mariners should exercise caution while transiting the area. Chart 13218 LNM 05/14 (CGD1)

MASSACHUSETTS – NEWBURYPORT HARBOR AND PLUM ISLAND SOUND – MERRIMACK RIVER – Bridge construction — New bridge construction of the Route 97 & 113 (Bates) Bridge across the Merrimack River at mile 16.5, between Groveland and Haverhill is underway and continue through June 30, 2014. Turbidity curtains and cofferdams will located at various positions in the waterway. The main navigation will remain open to vessel traffic during the boating season from April 15 to November 15 each construction year. During the winter months the channel may be blocked at various times. Vessel transits can be coordinated by calling Cianbro Corporation at 978-241-9168. Mariners should exercise caution while transiting the work area. Chart 13282 LNM 05/14 (CGD1)

MASSACHUSETTS – NEWBURYPORT HARBOR AND PLUM ISLAND SOUND – MERRIMACK RIVER – Bridge Construction — Construction of the new Whittier I-95 Bridge across the Merrimack River, mile 6.0, between Newburyport and Amesbury, Massachusetts, will begin on July 8, 2013 and will continue through the fall of 2016. During construction, tug and barges will be conducting operations in both the federal channel and the Steamboat Channel in the area of the bridge. The channels may be reduced in width at times but will remain open for all marine traffic; however it is recommended that concerned traffic hail the tug Katahdin via marine radio VHF FM channel 16/13 before transiting the area. Working hours will be 6 a.m. through 6 p.m., Monday through Friday. Mariners are urged to transit at slowest safe speed to minimize wake and to use extreme caution when transiting the construction site

Chart 13282 LNM 05/14 (CGD1)

MASSACHUSETTS – NEWBURYPORT HARBOR AND PLUM ISLAND SOUND – MERRIMACK RIVER – <u>Bridge replacement</u> – The Coast Guard has received a request from the Massachusetts Department of Transportation for approval to amend Bridge Permit 4-12-1 dated 23 **August 2012** authorizing replacement of the Whittier (I-95) Bridge, a fixed highway bridge, over the Merrimack River, mile 5.86, between Newburyport and Amesbury, MA. This new proposal requests revised design plan sheets with minor changes to previously approved final vertical and horizontal clearance and moderate reductions in horizontal clearances through both the federal navigation and Steamboat channels during construction which is currently underway. Comments on this request should be forwarded to the office of the Commander (dpb), First Coast Guard District, Battery Park Building, NY 10004-1466 through

February 6, 2014. The public notice which describes the proposal in detail can be viewed at: http://www.uscg.mil/d1/prevention/bridges.asp. Copies of the public notice which describes the proposal in detail can be obtained by writing to the above address or calling 212-668-7165. Chart 13282 LNM 05/14 (CGD1)

MASSACHUSETTS – BOSTON HARBOR – CHARLES RIVER - <u>Bridge Construction</u> – Bridge construction at the North Washington Street Bridge, mile 0.0, across the Charles River between Boston and Charlestown, Massachusetts will commence **July 8, 2013** and continue through **May 30, 2014**. A 20' x 40' self propelled work barge will be located at various positions in one or the other of the two navigated channels during construction. Mariners are advised to use the clear channel to transit the bridge. The barge will be located outside the navigation channel during off hours. Working hours will be 7 a.m. through 4 p.m, Monday through Friday. Mariners should exercise caution when transiting the bridge. Chart 13272 LNM 05/14 (CGD1)

MASSACHUSETTS – BOSTON HARBOR – CHARLES RIVER – <u>Bridge Construction</u> – Bridge construction is ongoing and will continue through May 30, 2017, at the Longfellow Bridge across the Charles River, mile 1.5, between Boston and Cambridge, Massachusetts. Work barges will be deployed at various locations outside the main navigation channel rehabilitating the support piers at the bridge Working hours are 6 a.m. to 5 p.m. Monday through Saturday. Any questions concerning the bridge should be directed to the contractor, J.F. White, Mr. Greg Labrum, via land line at 508-879-4700 or cell phone at 617-719-7150. Mariners should exercise caution when transiting the work area. Chart 13272 LNM 05/14 (CGD1)

MASSACHUSETTS - BOSTON HARBOR - WEYMOUTH - FORE RIVER - Bridge Construction — Bridge construction at the new Route 3A highway bridge, mile 0.0, across the Weymouth Fore River between Quincy and Weymouth, Massachusetts is ongoing and will continue through March 2016. A 30' x 90' barge will be located on the Quincy side of the main channel and a 34' x 110' barge will be located on the Weymouth side of the main channel, both outside the federal channel, to protect the construction area. Additional crane barges may be placed within the Federal channel occasionally to allow a safe working radius for the crane. The barges will be moved immediately for all commercial deep draft and barge transits. The contractor will be monitoring anticipated marine traffic and will fully remove all barges from the channel as needed. Working hours will be 7 a.m. through 4:30 p.m., Monday through Friday. The barges can be contacted on VHF-FM Channel 13 or by calling the contractor Mr. Jim Jones at 617-719-7174. Mariners should exercise caution while transiting the area.

Chart 13270 LNM 05/14 (CGD1)

MASSACHUSETTS - BOSTON HARBOR - MYSTIC RIVER - <u>Bridge Construction & Vertical Clearance Reduction</u> - Bridge painting is underway at the Tobin Memorial Bridge, mile 0.1, across the Mystic River between Boston and Chelsea, Massachusetts. A paint containment platform will reduce vertical clearance by 2 feet under the bridge across the main shipping channel from **September 1, 2012** through **January 2014**. Working hours will be 7 a.m. to 7 p.m. Monday through Saturday. Mariners should exercise caution while transiting the area. Chart 13272 LNM 05/14 (CGD1)

MASSACHUSETTS - OAK BLUFFS HARBOR – LAGOON POND – <u>Bridge Construction</u> – Phase one construction of the permanent replacement of the Tisbury Oak Bluffs (Beach Road) bridge, mile 0.0, across Lagoon Pond at Martha's Vineyard, Massachusetts, will commence on **November 1, 2013** and continue through **December 1, 2015**. Three construction work barges (50' x 150') (30' x 130') (30' x 60') will be located at various positions throughout the construction period but will not block the navigation channel at any time. Mariners should exercise caution while transiting the area. Chart 13237 LNM 04/14 (CGD1)

RHODE ISLAND – NARRAGENSETT BAY – EAST PASSAGE – <u>Bridge Painting & Vertical Reduction</u> – Bridge painting operations at the Newport Pell Bridge, mile 4.0, across Narragansett Bay East Passage, at Jamestown, Rhode Island, will commence on **April 15, 2013** and continue through **November 30, 2015**. A 265' x 48' barge will be located at various locations outside the navigable channel. The vertical clearance will be reduced by 8 feet under the approach spans to facilitate a work platform. The vertical clearance in the main navigation channel will not be reduced at any time. Working hours will be 7 a.m. and 7 p.m., Monday through Friday.

Chart 13221 LNM 05/14 (CGD1)

RHODE ISLAND – NARRAGANSETT BAY – BARRINGTON RIVER – <u>Bridge Construction</u> – New bridge construction is underway and will continue through February 2014, at the Massasoit Avenue Bridge across the Barrington River, mile 1.9, at Barrington, Rhode Island. Working hours will be 6 a.m. through 6 p.m., Monday through Friday. Two work barges (20' x 40') (10' x 20') will be operating at various locations throughout the construction. Divers may be in the water, at various times and will be identified by the universal diver's flag. Should you need to transit while dive operations are underway or work barges are near the navigation channel you may contact the RIDOT Resident Engineer Mr. Michael Swift at (401) 265-5281 or the contractor, Cardi Corporation, Mr. Steven Morin, project superintendent at (401) 641-8876. Concerns regarding navigation issues may be addressed to Mr. Edward G. LeBlanc at Coast Guard Sector Southeastern New England at (401) 435-2351. Mariners should exercise caution while transiting the area.

Charts 13221 and 13224 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND - LONG ISLAND SOUND TO DEEP RIVER – CONNECTICUT RIVER – <u>Bridge Rehabilitation</u> – Repairs to the Route 3 (Putnam) Bridge, mile 47.4 across Connecticut River, between Wethersfield and Glastonbury, Connecticut is in progress. All work will be done on top of the bridge. The entire project will be completed by **May 31, 2015.** Mariners are advised to transit the area with caution. Chart 12375 LNM 05/14 (CGD1)

CONNECTICUT - LONG ISLAND SOUND - LONG ISLAND SOUND TO DEEP RIVER - CONNECTICUT RIVER - <u>Bridge Inspections</u> - Inspections to the Route 82 Bridge at mile 16.8, across Connecticut River at East Haddam, Connecticut are in progress. There will not be any obstruction in the waterway. All inspections will be performed on top of the bridge and will not affect operation of the bridge. The inspections are to be completed by **February 28, 2014.**

Chart 12375 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND – DUCK ISLAND TO MADISON REEF – CLINTON HARBOR - HAMMONASSET RIVER – Painting and Steel Repairs – Phase I of the painting and steel repairs to the Route 1 Bridge, mile 2.4 across Hammonasset River will commence on April 1, 2013 through November 30, 2013. There will be temporary platform installed under the bridge and will reduce the vertical clearance by 5 feet. Phase II of the repairs will start on April 1, 2014 and to be completed by August 1, 2014. Mariners are advised to transit the area with caution. Chart 12374 LNM 05/14 (CGD1)

Signal/Communication Cables – Replacement of the cables for the Amtrak Bridges across Connecticut River, Farmington River and Quinnipiac River are in progress. There will not be any equipment in the channel. This project is to be completed by October 31, 2014.

Charts 12371/12375 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND – WATCH HILL TO NEW HAVEN HARBOR - <u>Bridge Modification</u> – Construction to the Cut in Two Island Pedestrian Bridge across the Long Island Sound (The Thimbles) at mile 0.0 is in progress and will be completed by **July 2014**. There will be barges operating IVO the channel. Mariners are advised to exercise caution when transiting the area. Charts 12372 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND – NEW HAVEN HARBOR– QUINNIPIAC RIVER – <u>Channel Restrictions & Closure</u> – Replacement of the I-95 Bridge, mile 0.1, across Quinnipiac River is in progress through **December 2014.** There will be barges operating in the navigation channel for the demolition of the existing NB Bridge. An unobstructed 80ft of navigation channel is available at all times. Temporary shielding is installed under the existing NB Bridge and is reduced the vertical clearance by 7 feet below the low steel. The barges and temporary shielding are authorized through **December 31, 2013.** Mariners are advised to transit the area with extreme caution and reduce wake.

Chart 12371 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND – NEW HAVEN HARBOR – QUINNIPIAC RIVER – Painting and Steel Repairs – Phase I of the painting and steel repairs to the I-91 Bridge, mile 2.0 across Quinnipiac River will commence on April 1, 2013 through November 30, 2013. There will not be any obstruction in the navigation channel. Phase II of the repairs will start on April 1, 2014 and to be completed by August 1, 2014. Mariners are advised to transit the area with caution.

Chart 12371 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND – HOUSATONIC RIVER AND MILFORD HARBOR – HOUSATIONIC RIVER – Fender and Superstructure Repairs – Repairs to the Metro-North Devon Bridge at mile 3.9 across Housatonic River at Stratford, Connecticut is in progress. A 22ft by 60ft barge and a tug boat are operating in the navigation channel through October 30, 2013. Mariners requiring full horizontal clearance can contact contractor via marine radio VHF CH 13/16. The entire project will be completed by April 30, 2015. Mariners are advised to transit the area with caution and plan their transits accordingly.

Chart 12370 LNM 05/14 (CGD1)

CONNECTICUT – LONG ISLAND SOUND – SHERWOOD POINT TO STAMFORD HARBOR – SAUGATUCK RIVER – <u>Timber Ties</u>

<u>Replacement</u> – Construction to the Metro North Saga RR Bridge across Saugatuck River at mile 1.1 is in progress. All work will be performed on top of the bridge. The project is to be completed by **March 31, 2014.**Chart 12368 LNM 05/14 (CGD1)

NEW YORK – LONG ISLAND SOUND – HEMPSTEAD HARBOR TO TALLMAN ISLAND – HUTCHINSON RIVER – Emergency Repairs – Repairs of the Hutchinson River Parkway Bridge across Hutchinson River at mile 0.9 is in progress. A 90ft barge will be operating IVO the bridge and will not affecting operation of the bridge. Mariners requiring full horizontal clearance can contact the contractor via marine radio VHF-FM Ch 13/16. Mariners are advised to exercise caution and reduce wake when transiting the area. The repairs are to be completed by **January 31, 2014.** Chart 12366 LNM 05/14 (CGD1)

NEW YORK – SHINNECOCK BAY TO EAST ROCKAWAY INLET – FIRE ISLAND INLET – Bridge Rehabilitation — Rehabilitation to the Robert Moses Causeway across Fire Island Inlet at mile 4.0 is in progress. Barges measuring 120ft by 40ft will be operating outside the channel. From July 2013 through July 2014 platforms under the girder spans will reduce the vertical clearance by three and a half feet. From March 2014 through Oct 2015 platforms will reduce the vertical clearance in the main navigational channel and flanking spans by six feet three inches. The platforms installed under the navigation channel are limited from green navigation light to one side of the pier only, the other half of navigation channel remains free of obstruction at all times. Working barges are operating outside the main navigation channel. Mariners are advised to exercise extreme caution when transiting the area. All work will be completed by October 2015.

Chart 12352 LNM 05/134 (CGD1)

NEW YORK – SHINNECOCK BAY TO EAST ROCKAWAY INLET – QUOGUE CANAL – <u>Notice of Temporary Deviation from Regulations</u> – The Commander, First Coast Guard District, has issued a temporary deviation from the regulation governing the operation of the Quogue Bridge, mile 1.1, across Quogue Canal, in Southampton, New York. Under this temporary deviation, the bridge will keep one of the two movable spans in the closed position from October 1, 2013 through March 28, 2014. A barge will be operating under the closed span blocking one half of the channel from October 1, 2013 through March 28, 2014. The entire project will be completed by October 2014. Mariners are advised to exercise caution when transiting the area and plan their transits accordingly.

Chart 12352 LNM 05/14 (CGD1)

NEW YORK – SHINNECOCK BAY TO EAST ROCKAWAY INLET – SLOOP CHANNEL – <u>Temporary Mooring Piles</u> – Bridge replacement to the Wantagh State Parkway Bridge across Sloop Channel, mile 15.4, at Jones Beach, New York has been completed. There are few temporary mooring piles with white lights remain outside the main navigation channel to be removed by spring **2014**. Mariners are advised to exercise caution when transiting the area.

Chart 12352 LNM 05/14 (CGD1)

NEW YORK – JAMAICA BAY AND ROCKAWAY INLET – NORTH CHANNEL – FRESH CREEK – <u>Bridge Replacement</u> - Replacement of the Shore Parkway Bridge across Fresh Creek at mile 0.4 is in progress. Barges are operating in and out of the navigable channel during construction. A minimum of 15ft horizontal clearance will be free of obstruction at all times. Mariners can contact the contractor via marine radio VHF-FM 13/16 to have work equipment moved out of the channel. This project is scheduled to be completed by **Spring 2014**. Mariners are advised to plan ahead and transit the area with extreme caution.

Chart 12350 LNM 05/14(CGD1)

NEW YORK – JAMAICA BAY AND ROCKAWAY INLET – PAERDEGAT BASIN – <u>Bridge Replacement</u> - Replacement of the Shore Parkway Bridge across Paerdegat Basin at mile 0.2 is in progress. A minimum of 50ft horizontal clearance and 27ft vertical clearance in MHW will be available through the navigation channel. Barges are operating in and out of the navigable channel during construction. Mariners can contact the contractor via marine radio VHF-FM 13/16 to have work equipment moved out of the channel. This project is scheduled to be completed by **Spring 2014**. Mariners are advised to plan ahead and transit the area with extreme caution.

Chart 12350 LNM 05/14 (CGD1)

Parkway Bridge across Gerritsen Inlet at mile 0.0 is in progress. Barges are operating in and out of the navigable channel during construction. A minimum of 65ft horizontal clearance will be free of obstruction through the navigation channel at all times. Mariners can contact the Community Liaison Jonathan Joseph at 347-702-6430 extension 114 or cell 347-203-9530 for any construction information. This project is scheduled to be completed by **October 30**, **2017.** Mariners are advised to plan ahead and transit the area with extreme caution. Chart 12350 LNM 05/14 (CGD1)

NEW YORK - NEW YORK HARBOR - EAST RIVER - HARLEM RIVER - <u>Bridge Rehabilitation</u> - Rehabilitation of the Alexander Hamilton Bridge across Harlem River at mile 4.5 is in progress. Temporary scaffolding which reduces the vertical clearance by approximately 3ft.under the bridge has been installed to prevent debris from falling into the waterway. A small safety Boat (skiff) will be operating under the bridge. This project is expected to be completed by end of March **2014**. Mariners are advised to proceed with caution and reduce wake when transiting the area. Chart 12342 LNM 05/14 (CGD1)

NEW YORK – NEW YORK HARBOR - EAST RIVER – <u>Bridge Painting/Scaffolding</u> – Painting of Throgs Neck Bridge across East River at mile 15.8 is in progress. Scaffolding installed under the bridge reduces vertical clearance by approximately 3 feet. Scaffolding will remain under the bridge through mid **2014.** In addition, a tug and barge measuring an 82 ft by 37ft and 110ft by 34ft barge are operating outside the channel. Mariners are advised to reduce wake and exercise caution when transiting the area. Chart 12339 LNM 05/14 (CGD1)

NEW YORK-NEW YORK HARBOR – EAST RIVER – <u>Bridge Rehabilitation</u>-Rehabilitation of cables and suspenders at the Manhattan Bridge across the East River at mile 1.1 is in progress. Contractor is installing a60 ft X 9 ft scaffolding under the span reducing the available vertical clearance by approx. 3 feet. This project is expected to be completed by the end of **2014.** Mariners are advised to exercise caution when transiting the area. Chart 12342 LNM 05/14 (CGD1)

NEW YORK-NEW YORK HARBOR –EAST RIVER –Bridge Painting & Rehabilitation —Painting/approach rehabilitation of the Brooklyn Bridge across the East River, mile 0.8, is in progress. Contractor has installed scaffolding from the Manhattan side through mid-channel. Scaffolding reduces the available vertical clearance under the bridge by approx. 6 feet. The scaffolding will be marked by three red lights, one at each end of the scaffolding and one at the center. The remainder of the channel between mid-channel and the Brooklyn side will provide full vertical clearance and is clear of any obstructions, however, at times the movable platforms will be in use and occupy part of the Brooklyn half channel, the traveller platform can be move for passage of large vessels, with a one hour advance notice. Contact Coast Guard Vessel Traffic Service at 718-354-4088, for information if the movable traveller is in use. This project is expected to be completed by end of 2014. Mariners are advised to exercise caution when transiting the area and large vessels are reminded to transit the Brooklyn half of the channel.

Chart 12335 LNM 05/14(CGD1)

NEW YORK – NEW YORK TO WAPPINGER CREEK - HUDSON RIVER – Regulated Navigation Area — the Coast Guard has established a Regulated Navigation Area (RNA) for the navigable waters of the Hudson River surrounding the Tappan Zee Bridge. This temporary interim rule allows the Coast Guard to enforce speed and wake restrictions and prohibit all vessel traffic through the RNA during bridge replacement operations, both planned and unforeseen, that could pose an imminent hazard to persons and vessels operating in the area. This rule is necessary to provide for the safety of life in the regulated area during the construction of the bridge. This rule is effective and has been enforced since **September 15, 2013** until December 31, 2018. Comments and related material pertaining to the RNA will be accepted and reviewed by the Coast Guard through **December 31, 2018**.

If you have questions on this rule call or e-mail Chief Craig D. Lapiejko, Waterways Management Branch at First Coast Guard District, telephone: 617-223-8385, e-mail: craig.d.lapiejko@uscg.mil; or LT Hannah Eko, Coast Guard Sector New York Waterways Management Division, U.S. Coast Guard; telephone: 718-354-4114, e-mail: hannah.o.eko@uscg.mil. If you have questions on viewing or submitting material to the docket, call Barbara Hairston, Program Manager, Docket Operations, telephone (202) 366-9826.

§165.T01-0174 Regulated Navigation Area-Tappan Zee Bridge Construction Project, Hudson River; South Nyack and Tarrytown, NY

(a) *Boundaries*. The following is a regulated navigation area; all waters north of a line drawn from the following approximate positions: $41^{\circ}04'17.37''N$, $073^{\circ}55'13.16''W$ on the western shoreline; thence to $41^{\circ}04'10.97''N$, $073^{\circ}55'05.05''W$; thence to $41^{\circ}04'10.03''N$, $073^{\circ}55'03.42''W$; thence to $41^{\circ}04'07.14''N$, $073^{\circ}54'54.48''W$; thence to $41^{\circ}04'05.30''N$, $073^{\circ}54'43.18''W$; thence to $41^{\circ}04'04.72''N$, $073^{\circ}52'22.52''W$; thence to $41^{\circ}04'02.52''N$, $073^{\circ}52'16.13''W$; thence to $41^{\circ}04'35.43''N$, $073^{\circ}52'10.83''W$; thence to a point on the eastern shoreline at $41^{\circ}03'54.39''N$, $073^{\circ}52'03.26''W$; and all waters south of a line drawn from the following approximate positions: $41^{\circ}04'34.79''N$, $073^{\circ}55'03.26''W$ on the western shoreline; thence to $41^{\circ}04'26.14''N$, $073^{\circ}54'53.96''W$; thence to $41^{\circ}04'23.76''N$, $073^{\circ}54'50.57''W$; thence to $41^{\circ}04'21.58''N$, $073^{\circ}54'43.77''W$; thence to $41^{\circ}04'20.96''N$, $073^{\circ}52'20.17''W$; thence to $04^{\circ}04'20.96''N$, $073^{\circ}52'20.17''W$; thence to 0

(b) Regulations.

- (1) The general regulations contained in 33 CFR 165.10, 165.11, and 165.13 apply within the RNA.
- (2) In accordance with the general regulations, entry into, anchoring, or movement within the RNA, during periods of enforcement, is prohibited unless authorized by the Captain of the Port New York (COTP) or his on-scene representative. The "on-scene representative" of the COTP is any Coast Guard commissioned, warrant or petty officer who has been designated by the COTP to act on the COTP's behalf. The on-scene representative may be on a Coast Guard vessel; New York State Police, or other designated craft; or may be on shore and will communicate with vessels via VHF-FM radio or loudhailer. Members of the Coast Guard Auxiliary may be present to inform vessel operators of this regulation.
- (3) During periods of enforcement, entry and movement within the RNA is subject to a "Slow-No Wake" speed limit. Vessels may not produce a wake and may not attain speeds greater than five knots unless a higher minimum speed is necessary to maintain steerageway when traveling with a strong current. All vessels must proceed through the area with caution and operate in such a manner as to produce no wake.
- (4) During periods of enforcement, all persons and vessels must comply with all orders and directions from the COTP or the COTP's on-scene representative.
- (5) During periods of enforcement, upon being hailed by a Coast Guard vessel by siren, radio, flashing light or other means, the operator of the vessel must proceed as directed.
- (6) Vessel operators desiring to enter or operate within the regulated area when it is closed shall contact the COTP or the on-scene representative via VHF channel 16 or 718–354–4353 (Sector New York Command Center) to obtain permission.
- (7) Notwithstanding anything contained in this section, the Rules of the Road (33 CFR part 84—Subchapter E, inland navigational rules) are still in effect and must be strictly adhered to at all times.

- (c) Enforcement Periods. This regulation is enforceable 24 hours a day from 5:00 a.m. on September 15, 2013 until 11:59 p.m. on December 31,
- (1) Notice of suspension of enforcement: If enforcement is suspended, the COTP will cause a notice of the suspension of enforcement by all appropriate means to be given the widest publicity among the affected segments of the public. Such means of notification may include, but are not limited to, Broadcast Notice to Mariners and Local Notice to Mariners. Such notification will include the date and time that enforcement is suspended as well as the date and time that enforcement will resume.
 - (2) Violations of this RNA may be reported to the COTP at 718-354-4353 or on VHF-Channel 16.

Chart 12343 LNM 05/14 (CGD1)

2018.

NEW YORK – NEW YORK TO WAPPINGER CREEK - HUDSON RIVER – Temporary Navigational Lights - Temporary navigational lights was be relocated as per the diagram below at the existing Tappan Zee Bridge across the Hudson River at mile 27.0. . The new temporary navigational lighting plan includes marking the 600 foot wide main channel by affixing four-180° steady, red navigation lights to the underside of the main span, 2 each on the upstream and downstream sides of the structure, 300 feet either side of the centerline of the bridge. Each green center of channel light will have 3 white lights stacked vertically above it. The center 600' feet of the Main Navigation Channel will be free for the passage of marine traffic and clear of all obstructions at all times.

This temporary configuration is expected to be in place through **mid-2015**, at which time more detailed information for channel restrictions and closures during the installation of the superstructure of the new main spans will be published.

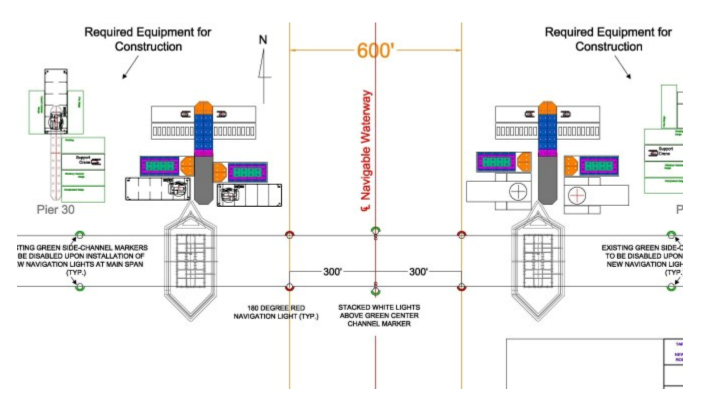


Chart 12343 LNM 05/14 (CGD1)

NEW YORK – NEW YORK TO WAPPINGER CREEK - HUDSON RIVER – New Bridge Construction — Construction of the new Tappan Zee Bridge across the Hudson River, mile 27.7 is in progress. Work continue constructing access trestles and cofferdams that extend +/- 1,100 ft. west from the Westchester shoreline and +/- 1,200 ft. east of the Rockland shoreline of the Hudson River north of the Tappan Zee Bridge. These structures will remain in place through 2017. In addition, stone placement in the footprint of a dredged access channel to the east and west of the main channel will continue through March 2014. Floating equipment will be located east and west of the Main Navigation channel and will include crew boats, tug boats, barge mounted cranes, barges and anchor buoys. Other work associated with the construction of the new bridge includes an ongoing pile load test program that will continue through February 2014. This work includes the construction of temporary fixed platforms located in the Hudson River, some adjacent to but outside of the main navigation channel. Floating equipment will occupy the East and West Side Channels during construction and will include barge mounted cranes, material barges, work boats, and tug boats.

Work constructing the permanent bridge foundations has begun and will continue through 2017. The work will involve over a hundred pieces of floating equipment and support vessels that will be moored/anchored or transiting from the Westchester shoreline to the Rockland shoreline including the side channels and portions of the main navigation channel. Mariners are advised that the side channels to the east and west of the main channel are closed to

vessel traffic and are advised to use only the center 600' of the main channel to navigate in a north-south direction through the area. Additionally, mariners are strongly advised to stay clear of all construction equipment and support vessels by 1000 feet or more when transiting the area.

Additionally there are 4 equipment moorings located on the west side of the navigation channel, 2 to the south and 2 to the north of the bridge, these moorings will be relocated and an additional 12 will be added. The locations of the 16 moorings will be as follows:

(1N) N41 04.436 W73 54.340; (2N) N41 04.432 W73 53.915; (3N) N41 04.514 W73 53.572; (4N) N41 04.670 W73 54.574; (5N) N41 04.672 W73 54.138; (6N) N41 04.790 W73 53.700; (7N) N41 04.944 W73 54.422; (8N) N41 04.940 W73 54.030; (1S) N41 03.999 W73 53.894; (2S) N41 03.999 W73 54.285; (3S) N41 03.872 W73 53.540; (4S) N41 03.696 W73 54.202; (5S) N41 03.688 W73 53.820; (6S) N41 03.542 W73 53.486; (7S) N41 03.406 W73 54.092; (8S) N41 03.317 W73 53.737. The 16 mooring buoys are each lit with a flashing white light visible for a minimum of one nautical mile. Please be advised that mariners should stay clear of these locations by 1000 feet or more when transiting the area.

Mariners are advised to transit the main channel, reduce wake and use extreme caution while transiting the area in the vicinity of the Tappan Zee Bridge paying particular attention to vessel movement and future notices.

Chart 12343 LNM 04/14 (CGD1)

NEW YORK – HUDSON RIVER – UPPER HUDSON RIVER – <u>Bridge Painting</u> – Painting of the Newburgh-Beacon Bridge across the Hudson River at mile 62.0 will commence on or about 4 March 2013. A safety boat will be stationed behind the bridge piers, outside the navigable channel. Hours of operation will be 0700 to 1900, Monday through Saturday. This project is expected to be completed by end of 2014. The main channel will not be affected by this bridge painting project. Mariners are advised to reduce wake and exercise extreme caution when transiting the area. Chart 12347 LNM 05/14(CGD1)

NEW YORK-NEW YORK HARBOR - HUDSON RIVER – UPPER HUDSON—Bridge Rehabilitation— — Rehabilitation of the Patroon Island (I-90) Bridge across the Hudson River, mile 150.2, between Albany and Rennselaer, NY is in progress. Temporary scaffolding which will reduce the available vertical clearance under the bridge by approximately 3 feet will be installed to prevent debris from falling into the waterway. A work barge measuring 95t X 28ft will operate in and around the channel. Hours of operation will be 0700 to 1700, Mondays through Fridays. This project is expected to be completed by mid 2015. Mariners are advised to reduce wake and exercise extreme caution when transiting the area.

Chart 12343 LNM 04/14 (CGD1)

NEW YORK – NEW YORK HARBOR – UPPER BAY – BAY RIDGE CHANNEL – GOWANUS CANAL — <u>Bridge Outages</u> – The Third Street Bridge and Union Street Bridge both across Gowanus Canal, mile 1.8 and 2.1, respectively, are out of service due to electrical/mechanical systems severely damaged by the Superstorm Sandy. Mariners are advised to plan their transits accordingly. Chart 12327 LNM 05/14 (CGD1)

NEW JERSEY- NEW YORK – NEW YORK HARBOR - HUDSON RIVER – UPPER HUDSON—Notice of Final Rulemaking — The Coast Guard has amended the drawbridge operation regulations that govern the operation of the highway bridge across the Hudson River, mile 152.7, between Troy and Green Island, New York effective 15 October 2013. The owner of the bridge, New York State Department of Transportation, requested that a twenty four hour advance notice be given for bridge openings. In addition, the regulations for the 112th Street Bridge, mile 155.4, between Troy and Cohoes have been revoked since the bridge is no longer a movable structure. It is expected that this change to the regulations for the Troy-Green Island Bridge will provide relief to the bridge owner from crewing the bridge while continuing to meet the reasonable needs of navigation and will remove obsolete regulations from the Code of Federal Regulations (112th Street Bridge). To view the entire Final Rulemaking document, visit the First Coast Guard District Bridge Branch portal: http://www.uscg.mii/dl/prevention/Bridges.asp. Chart 12332 LNM 05/14 (CGD1)

NEW YORK AND NEW JERSEY – NEW YORK HARBOR – KILL VAN KULL – <u>Bridge Construction</u>- The construction project for the raising of the Bayonne Bridge navigational clearance across the Kill Van Kull, mile 1.5, is in progress. Phase 1 is removal of the west side sidewalk. Phase 2 involves the demolition of the eastern half approach of the span deck. All work at this time is above the bridge deck and on the bridge approaches and will not impact marine traffic. Phases 1 & 2 of this project are expected to be completed by the end **March of 2014**. More information will be provided as the project progresses. Mariners are advised to exercise caution when transiting the area. Chart 12327 LNM 05/14 (CGD1)

NEW YORK AND NEW JERSEY – NEW YORK HARBOR – ARTHUR KILL – <u>Bridge Painting</u>— Maintenance painting of the Outerbridge Crossing Bridge across Arthur Kill at mile 2.0 is in progress. Bridge painting project will not affect navigation. This project is expected to be completed by end of **2014.** Mariners are advised to exercise caution when transiting the area. Chart 12333 LNM 05/14(CGD1)

NEW YORK AND NEW JERSEY – NEW YORK HARBOR – ARTHUR KILL – <u>Bridge Construction</u>- Construction for the replacement of the Goethals Bridge across the Arthur Kill, mile 11.5, is in progress. In water work (pile driving, cofferdam installation) will commence on the New Jersey side of the waterway. A crane barge measuring 40 ft X 120 ft will be operating in the area. All work will be outside the navigable water and will not impact marine traffic. More information will be provided as the project progresses. Mariners are advised to exercise caution when transiting the area. Chart 12327 LNM 05/14 (CGD1)

NEW YORK AND NEW JERSEY – NEW YORK HARBOR – NEWARK BAY–Deck rehabilitation of the New Jersey Turnpike Bridge across Newark Bay, mile 5.3, is in progress. Hours of operation are from 0700 to 1700, Mondays through Fridays. Scaffolding measuring 8 ft X 16ft will be suspended from the bridge at various to prevent debris from falling into the waterway. Scaffolding will reduce vertical clearance by approximately 3ft and will be marked by synchronized quick flashing red lights on all four corners. This project is expected to be completed by **end of February 2014.** Mariners are advised to exercise extreme caution and reduce wake when transiting the area. Chart 12337 LNM 05/14 (CGD1)

NEW JERSEY- NEWYORK HARBOR - NEWARK BAY – HACKENSACK RIVER -Notice of Temporary Final Rule - The Coast Guard is temporarily modifying the operating schedule that governs the operation of the Route 1 & 9 (Lincoln Highway) Bridge across the Hackensack River, mile 2.0. New Jersey Department of Transportation, requested to temporarily restrict bridge openings during the morning and afternoon rush hour periods to alleviate traffic congestion resulting from area (Pulaski Skyway) roadway closures. Effective March 1, 2014 through March 1, 2016, the draw of the Route 1 & 9 (Lincoln Highway) Bridge, mile 2.0, across the Hackensack River shall open on signal; except that, the draw need not open for the passage of vessel traffic between 6 a.m. and 10 a.m. and between 2 p.m. and 6 p.m., Monday through Friday, except holidays. Tide dependent deep draft vessels may request bridge openings between 6 a.m. and 10 a.m. and between 2 p.m. and 6 p.m. provided at least a twelve hour advance notice is given by calling 973-589-5143. It is expected that this temporary change to the regulations will provide relief to vehicular traffic while continuing to meet the reasonable needs of navigation. Mariners are advised to plan their transits accordingly. Chart 12327 LNM 05/14 (CGD)

NEW JERSEY- NEW YORK HARBOR - NEWARK BAY - HACKENSACK RIVER - Notice of Temporary Deviation - The Commander, First Coast Guard District, has issued a temporary deviation from the regulation governing the operation of the Path VL Railroad Bridge across the Hackensack

River, mile 3.0, at Jersey City, New Jersey. Under this temporary deviation, the bridge may remain in the closed position for 26 consecutive weekends to facilitate bridge repairs effective on weekends from 12:01 am Saturday **November 23 2013** through 12:01 Monday **May 19, 2014**. The advance notice can be provided by calling the bridge tender at 201-246-2331or via marine radio VHF-FM Chan.13. Vertical clearance in the closed position is approx. 40 feet at mean high water and 45 feet at mean low water. Vessels that can pass under the draw without a bridge opening may do so at all times. Mariners are advised to plan their transits accordingly.

Chart 12327 LNM 05/14 (CGD1)

NEW YORK AND NEW JERSEY – NEW YORK HARBOR – NEWARK BAY – HACKENSACK RIVER – Rehabilitation of the Eastbound and Westbound Route 3 Bridges across Hackensack River at mile 8.8 and 8.9, respectively, is in progress. Hours of operation are from 0700 to 1530. Floating equipment will be operating in and around the piers during rehabilitation. This project is expected to be completed by end of **February 2014**. Mariners are advised to exercise extreme caution and reduce wake when transiting the area.

Chart 12337 LNM 05/14 (CGD1)

NEW YORK AND NEW JERSEY-NEWYORK HARBOR – NEWARK BAY- HACKENSACK RIVER-New Bridge Construction — Replacement of the Whitt-Penn Bridge across the Hackensack River at mile 3.1 is in progress. Floating work equipments are operating in and around the piers outside the navigable channel, but at times might be partially restricting the channel. Mariners are strongly advised to contact Whitt-Penn Bridge landline 201-795-0631or 973-589-5143 at least 12 hours in advance during the week day transit and 48 hours advance notice on weekend transit to alert the contractor to clear the channel for vessels transit. Mariners are advised to exercise extreme caution when transiting the area. Chart 12337 LNM 05/14 (CGD1)

NEW JERSEY- NEWYORK HARBOR - NEWARK BAY – HACKENSACK AND PASSAIC RIVER -Notice of Temporary Final Rule - The Coast Guard is temporarily modifying the operating schedule that governs the operation of the Route 1 & 9 (Lincoln Highway) Bridge across the Passaic River, mile 1.9. New Jersey Department of Transportation, requested to temporarily restrict bridge openings during the morning and afternoon rush hour periods to alleviate traffic congestion resulting from area (Pulaski Skyway) roadway closures. Effective March 1, 2014 through March 1, 2016, the draw of the Route 1 & 9 (Lincoln Highway) Bridge, mile 2.0, across the Hackensack River shall open on signal; except that, the draw need not open for the passage of vessel traffic between 6 a.m. and 10 a.m. and between 2 p.m. and 6 p.m., Monday through Friday, except holidays. Tide dependent deep draft vessels may request bridge openings between 6 a.m. and 10 a.m. and between 2 p.m. and 6 p.m. provided at least a twelve hour advance notice is given by calling the 973-589-5143. It is expected that this temporary change to the regulations will provide relief to vehicular traffic while continuing to meet the reasonable needs of navigation. Mariners are advised to plan their transits accordingly. Chart 12327 LNM 05/14 (CGD1

NEW YORK AND NEW JERSEY – NEW YORK HARBOR – NEWARK BAY–HACKENSACK RIVER - PASSAIC RIVER – Bridge Replacement — Replacement of the Route 3 Bridge across Passaic River at mile 11.8 is in progress. A temporary access roadway was installed at both east and west bridge approaches; however, the main navigational channel will be maintained at all times and will not be affected by this work. Contractor will install turbidity barriers around the perimeter of the project. The barriers will be anchored to prevent movement of the barrier and interference with navigation. An 18ft boat will be utilized to install the barriers. Mariners are advised to exercise caution and reduce wake when transiting the area. Chart 12337 LNM 05/14 (CGD1)

NEW JERSEY – RARITAN BAY – RARITAN RIVER – <u>Bridge Painting</u> – Painting of the at the GSP (Driscoll) Bridge across the Raritan River at mile 2.2 is in progress. Contractor has installed a scaffolding to prevent debris from falling in the waterway. Scaffolding will reduce the available vertical clearance by approx. 3ft. Mariners are advised to reduce wake and exercise extreme caution when transiting the area. Chart 12332 LNM 05/14(CGD1)

UPPER NEW YORK BAY

(North of the Verrazano Bridge including Hudson River north to Whitehall Narrows, East River West of the Throgs Neck Bridge)

NY/NJ – UPPER NY BAY – LIBERTY ISLAND SAFETY ZONE – Fireworks Display

Mariners are advised that a fireworks display is scheduled to be held on the Upper New York Bay within the Liberty Island Safety Zone, 33 CFR 165.168(a) (1): All waters of Upper New York Bay within a 240-yard radius of the fireworks barge located in approximate position 40°41′16.5" N, 074°02′23" W (NAD 1983), located in Federal Anchorage 20-C, about 360 yards east of Liberty Island. This Safety Zone will be enforced from **9:00 p.m. to 10:10 p.m. on February 13, 2014** for a 10 minute fireworks display scheduled at 9:30 p.m. The fireworks barge will have a sign on its port and starboard sides labeled FIREWORKS-DANGER--STAY AWAY to provide on scene notice that the Safety Zone will be enforced. Vessels may not enter, remain in, or transit through the Safety Zone during the enforcement period unless authorized by the Coast Guard Captain of the Port or designated Coast Guard patrol personnel on scene. Other Federal, State and local agencies may assist these personnel in the enforcement of the Safety Zone. Chart 12327, 12334, 12335. LNM 05/14

LOWER NEW YORK BAY

(South of the Verrazano Bridge, west of Arverne, Rockaway Beach)

LONG ISLAND SOUND

(East of Throgs Neck Bridge to west of Matinecock Point)

NEW JERSEY

(North of Long Branch)

For Sector New York Marine Events information, reference our web link: http://homeport.uscg.mil/newyork > Waterways Management > .02 Marine Events and Firework Displays or email DOI-SMB-SecNY-SPW-MarineEvents@uscg.mil . Additional contacts at Sector New York: Lieutenant Junior Grade Kimberly Beisner, Kimberly.A.Beisner@uscg.mil, (718) 354-4163, Boatswain Mate First Class David Taylor, David.A.Taylor@uscg.mil, (718) 354-4197.

Sector Long Island Sound Marine Events

Date	Event	Type	Time	Location
8-Feb	Sag Harbor CoC Winter Harbor Frost	Fireworks	1700-1915	Long Wharf, Sag Harbor, NY